



Jagadamba Bahuuddeshiya Gramin Vikas Sanstha's
JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL
Approved by AICTE, Recognized by DTE & Affiliated to S.G.B. Amravati University, Amravati



Brochures and Reports 2018-2019



JAGADAMBHA BAHUUDDESHIYA GRAMIN VIKAS SANSTH'S

JAGADAMBHA

COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL



Approved by A.I.C.T.E. & Government of Maharashtra, Affiliated to S.G.B. Amravati University, Amravati.

Dr. Hemant M. Baradkar

M.Tech. (Electronics), Ph.D. (E & TC. Engg.)
Principal

Dr. Shital A. Watile

M.Sc., Ph.D.
Secretary

6.3.3 List of professional development /administrative training programs organized by the Institution for Teaching and non-Teaching staff year wise.

Session 2018-19

Sr. No.	Title of Program
1	FDP on "Recent Trends in Machine Learning & IOT", Dept. Of Computer Engg. at Jagadamba college of Engg. & Tech. Yavatmal
2	4th International Conference on "Science, Agriculture and Technology for Society conducted at Bengluru
3	Internal training Programme for Office Staff
4	Induction Program for New Faculties
5	Training of "PC Formating" for nonteaching staff
6	Training on "Machine Maintainance"for nonteaching staff
7	One day Workshop on Assessment of Course outcome and Program Outcome
8	Training for Gardeners
9	Workshop on "Intellectual Property"
10	Workshop on "Fundamentals of Computer"
11	Training of House Keeping Staff
12	One day Workshop on "Research Methodology and Statistical Analysis"
13	"Workshop on Installation of Operating System"for nonteaching staff



Dr. Hemant M. Baradkar
Principal

ARNI ROAD, YAVATMAL-431001 (M.S.) INDIA
Tel. / Fax : 07233-291444, Mob. : 9011083260
Wbsite : www.jcoet.org, Email : principal@jcoet.org, principal.jcoet@gmail.com



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Dr. Hemant M. Baradkar


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Secretary

14	Faculty Development Training Programme on "Emotional Intelligence"
15	Awareness Program on "Personality Development and Professional Ethics" for nonteaching staff
16	FDP on "Advance Pedagogy: Innovative Methods of Teaching and Learning"
17	Personality Development & Women Empowerment program
18	Workshop on "Innovation, Creativity and Technical Excellence"
19	Faculty Development Program on "Communication Skills"
20	Training on "Yoga for Healthy Life"




Dr. Hemant M. Baradkar
Principal
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Technology, Arni Road, Kinhi, Yavatmal

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Wbsite : www.jcoet.org, Email : principal@jcoet.org, principal.jcoet@gmail.com

**ISTE Approved One Week
Short Term Training Program
On**

“Recent Trends in Machine Learning & IOT”

20th May 2019 to 24th May 2019

Registration Form

Name (in Block Letters).....

Designation

Qualification

Organization/Institute.....

Address for correspondence

.....

Phone (Mobile)

Email

Gender & Age

DD Details(No., Date, Place).....

ISTE Details.....

Total Teaching/Research Development Experience.....

Accommodation Required YES / NO

Date Signature

The candidate Mr./Mrs./Prof. _____

is hereby officially permitted by this institute to One Week Short Term Training Program during 20th-24th May 2019, at JE, Yavatmal.

Date Signature of Principal

SEAL

REGISTRATION FEE

This STTP is open for academicians, working professionals and PG students. Workshop kit, Lunch and High tea will be provided during the STTP.

Registration fees:

For Participants (Non-ISTE Member)-Rs.1500 /-

For Participants (ISTE Member)-Rs.1200 /-

Registration forms should be sent by email.

Email - sttptrtmi2019@gmail.com

HOW TO APPLY

The interested participants willing to attend the STTP should send complete registration form along with DD in favour of **Principal, JCOET Yavatmal** to sttptrtmi2019@gmail.com by mentioning in the subject line-REGISTRATION FOR THE STTP. Participants having ISTE membership must attach and submit photocopy of ISTE membership certificate. The list of selected participants will be displayed on institutional web site: www.jcoet.ac.in and will also be communicated by email. Selected participants are required to confirm their registration by email to the organizing secretary.

ACCOMMODATION

For outstation participants Paid lodging and boarding will be provided during the STTP at yavatmal from where the venue is at minimum distance.

IMPORTANT DATES

Receipt of Application: 17/05/2019

Intimation of Confirmation: 19/05/2019

Commencement of Program: 20/05/2019

TOPICS

The topics includes (but are not limited to)

- Machine Learning Concepts
- Internet of Things
- What is Intelligence?
- Artificial Neural Network
- Deep Learning
- Computer Vision
- Supervised Machine Learning
- Unsupervised Machine Learning



Jagadamba Bahuuddeshiya Gramin Vikas Sanstha's
JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL



**ISTE Approved One Week
Short Term Training Program
On**

“Recent Trends in Machine Learning & IOT”

20th to 24th May 2019



**Organizing Secretary
Prof. S. A. Murab**

H.O.D. Computer Engineering Department

Coordinators

Prof. A. Rukhsaar

Prof. A. A. Kolpyakwar

Prof. A. R. Wasukar

Organized By

Department Of Computer Engineering



**Jagadamba College of Engineering & Technology
Arni Road, Yavatmal- 445001 (M.S.) INDIA**

**Dr. Hemant M. Baradkar
Principal**

**Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal**

ABOUT THE INSTITUTE



Jagadamba Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renounced educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadamba College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 330 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadamba College of Engineering & Technology, Yavatmal is marching to achieve the objective of excellence in the field of Engineering & Technology.

ABOUT DEPARTMENT

The goal of the department is to establish state of the art computing environment to develop competent computer engineers. The Department has continuously upgraded the infrastructure according to changing needs of technological environment. We have a rich infrastructure

with latest configuration, essential peripherals and we mostly use free Open Source softwares for various practicals. Department also offers Post Graduate course (M.E.) in Computer Science & Engineering.

ABOUT STTP

The Department of Computer Engineering is organizing One Week Short Term Training Program on *"Recent Trends in Machine Learning & IOT"* during 20th-24th May 2019. Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programs that can access data and use it learn for themselves. The internet of things is a system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.

RESOURCE FACULTIES

The course will be conducted by the Faculty members of the host institute and distinguished faculty members of some reputed institutes.

STTP SCHEDULE

Duration: 20th to 24th May 2019

Timing: 11.00 am to 5.00 pm

CONTACT DETAILS

Prof. A. Rukhsaar

Coordinator

Mob: +91 9049624251

Email- aashna.rukhsaar@rediffmail.com

Prof. A. A. Kolpyakwar

Coordinator

Mob: +91 9096293125

Email- anirudha.kolpyakwar@gmail.com

Prof. A. R. Wasukar

Coordinator

Email- amitwasukar@gmail.com

Mob: +91 9766881927

Department of Computer Engineering

Jagadamba College of Engineering & Technology, Yavatmal



PATRONS

Hon'ble Shri. Ajabraoji M. Watile

Chairman, JBGVS, Yavatmal

Hon'ble Dr. Shital A. Watile

Secretary, JBGVS, Yavatmal

Hon'ble Shri. Pawan A. Watile

Director, JE, Yavatmal

PRINCIPAL

Dr. Hemant. M. Baradkar

JE, Yavatmal

ORGANIZING SECRETARY

Prof. S. A. Murab

H.O.D. Department of Computer Engineering, JE

COORDINATORS

Prof. A. Rukhsaar

Assistant Professor, Department of Computer Engineering, JE

Prof. A. A. Kolpyakwar

Assistant Professor Department of Computer Engineering, JE

Prof. A. R. Wasukar

Assistant Professor, Department of Computer Engineering, JE

ORGANIZING COMMITTEE

Prof. P. D. Thakare

Assistant Professor, Department of Computer Engineering, JE

Prof. Ramkumar Solanki

Assistant Professor, Department of Computer Engineering, JE

Prof. R. S. Sawant

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Prof. A. V. Mahalle

Assistant Professor, Department of Computer Engineering, JE

Prof. A. M. Dhore

Assistant Professor, Department of Computer Engineering, JE

Prof. R. M. Raut

Assistant Professor, Department of Computer Engineering, JE

Prof. R. V. Deshmukh

Assistant Professor, Department of Computer Engineering, JE

Prof. K. L. Chavhan

Assistant Professor, Department of Computer Engineering, JE

Prof. S. K. Jaiswal

Assistant Professor, Department of Computer Engineering, JE

Dr. Hemant M. Baradkar
Principal

Jagadamba College of Engineering & Technology, Arni Road, Kinhi, Yavatmal

A Report on

One week AICTE-ISTE Approved
Short Term Training Program

On

“RECENT TRENDS IN MACHINE LEARNING & IOT”



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

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Principal
Jagadamba College of Engineering &
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“RECENT TRENDS IN MACHINE LEARNING & IOT”

Short Term Training Program

Organized by Department of Computer Engineering

Academic Year: - 2018-19

1	Title of Activity	Recent Trends In Machine Learning &IOT
2	Speaker	Prof.SajalkumarPramanik,Dr.A.D.Shelotkar,Mr.AshishLabade,Dr.M.V.Sarode
3	Date of Activity	20 th May 2019 to 24 th May 2019
4	Time	11.00am to 5 pm
5	Aim	To provide recent technical knowledge on IOT and AI
6	Objective of Activity	Faculties should aware about new things, project based on IOT which will help to update practical concepts and should motivate for research.
7	Venue	Bhatkar seminar Hall, JE, Yavatmal

An important initiative has been taken by Computer Engineering Department of Jagadambha College of Engineering & Technology, Yavatmal to motivate the Faculties as well as PG students to enhance the research skills and to learn new technologies and practical concepts. For the fulfillment of this activity Computer Engineering department organized AICTE & ISTE Approved One Week Short Term Training Programme (STTP) on “RECENT TRENDS IN MEACHINE LEARNING & IOT” In this STTP total 72 registration of Teaching Faculty as well as new Researchers done from across Maharashtra.




Dr. Hemant M. Baraukar
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ISTE Approved One Week
Short Term Training Program
On

"Recent Trends in Machine Learning & IOT"

20th May 2019 to 24th May 2019

Registration Form

Name (in block letters) _____
 Designation _____
 Qualification _____
 Organization/Institute _____
 Address for correspondence _____
 Phone (Mobile) _____
 Email _____
 Gender & Age _____
 DD Details(No., Date, Place) _____
 ISTE Details _____
 Total Teaching/Research Development Experience _____
 Accommodation Required YES / NO _____
 Date _____ Signature _____
 The candidate Mr./Mrs./Prof. _____

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20th to 24th May 2019



Organizing Secretary

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Email: anirudha.kolpyakwar@gmail.com

Prof. A. R. Wasukar
Coordinator
Email: amitwasukar@gmail.com
Mob: +91 978981927

Department of Computer Engineering
Jagadambha College of Engineering & Technology, Yavatmal

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Assistant Professor, Department of Computer Engineering, JE

Prof. R. V. Deehmulkh

Assistant Professor, Department of Computer Engineering, JE

Prof. K. L. Chavhan

Assistant Professor, Department of Computer Engineering, JE

Prof. S. K. Jaiswal

Assistant Professor, Department of Computer Engineering, JE

Leaflet



Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Programme Schedule

Date	Time	Event
20/05/2019 Monday	10.00 a.m. to 10.45 a.m.	Registration
	11.00 a.m. to 12.00 p.m.	Inauguration Function
	12.00 p.m. to 01.00 p.m	First Session /Introduction to Machine Learning
	1.00 p.m to 2.00 p.m	Lunch
	2.00 p.m to 3.00 p.m	Practical aspects of Machine Learning
	3.00 p.m to 3.30 p.m	Tea
	3.30 p.m to 4.30 p.m	Second Session / Practical aspects of Machine Learning
21/05/2019 Tuesday	11.00 a.m. to 1.00 p.m.	First Session /Basic Therotical concepts of ML
	1.00 p.m to 2.00 p.m	Lunch
	2.00 p.m to 3.00 p.m	Prerequicite of Python
	3.00 p.m to 3.30 p.m	Tea
	3.30 p.m to 5.00 p.m	Second Session / Implementation of the algorithms
22/05/2019 Wednesday	11.00 a.m. to 1.00 p.m.	First Session /Introduction to IOT and its Applications
	1.00 p.m to 2.00 p.m	Lunch
	2.00 p.m to 3.00 p.m	Setting a Webserver on Nodem CU
	3.00 p.m to 3.30 p.m	Tea
	3.30 p.m to 5.00 p.m	Second Session / Introduction to Adreno and Rasberi Pi
23/05/2019 Thursday	11.00 a.m. to 1.00 p.m.	First Session /Introduction to IOT,IOT Basics,Technologies & Protocols used in IOT
	1.00 p.m to 2.00 p.m	Lunch
	2.00 p.m to 3.00 p.m	First Session Continue/IOT Hardware Boards,Sensors & Modules
	3.00 p.m to 3.30 p.m	Tea
	3.30 p.m to 5.00 p.m	Second Session / Realtime IOT Projects Development,IOT with Android & Web Api,Security & Productivity Information,Veganism
24/05/2019 Friday	11.00 a.m. to 1.00 p.m.	First Session /Machine Learning Aspects
	1.00 p.m to 2.00 p.m	Lunch
	2.00 p.m to 4.30 p.m	Valedictory Function and Tea




Dr. Hemant M. Baradka,
Principal
 Jagadamba College of Engineering &
 Technology, Arni Road, Kinhi, Yavatmal

DAY-1

On dated 20/05/2019 , The Inaugural Program of STTP on Recent Trends in Machine Learning & IOT has been organized at Dr. Vijay Bhatkar Seminar Hall, JCET -Jagdambha College of Engineering&Tech. Yavatmal. This Program was organized by Computer Engineering Department & The Expert for todays session on machine learning was Mr. Sajal Kumar Pramanik Sir from NIT Rourkela, Odisha.

The Dignitaries for the Inauguration of STTP Dr.S.A.Watile Secretary JBGVS Yavatmal, Dr.Santosh Borkar Director JE Yavatmal, Prof.S.A.Murab, HOD Comp.Engg. Department JE Yavatmal, Expert Prof. Sajalkumar Pramanik Junior Researcher Fellow at NIT, Raurkela, Odisha along with all head of departments, participants and staff were present. Inauguration started with light lamping ceremony infront of Ma saraswathi by the hands of all guests. After that function proceeded through welcome ceremony of all dignitaries. Prof.A.A.Kolpyakwar (Coordinator STTP) had given the brief introduction of Day-1 Keynote Speaker Prf.Sajalkumar Pramanik. The Inauguration function ended by proposing vote of thanks by the hands of Prof.A.R.Wasukar(Coordinator STTP). After that all guest, faculties and participants proceeded for lunch.



Dignitaries on Dias




Dr. Hemant M. Baradkar
Principal
Jagdambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



Light Lamping By the hands of Guests



Felicitation of Guest Prof.Sajalkumar Pramanik by the hands of Secretary Dr. Shittal Watile




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

On dated 20/05/2019 first theory session conducted by expert Prof. SajalkumarPramanik, on Introduction to machine learning. The Deep introduction about machine learning had given by expert. Session was too interactive.



Participants attending the session



Participants attending the session



Dr. Heemanth M. Parulkar...
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Day-2

On dated 21/05/2019 , started the second day of STTP by welcoming the day-2 expert Prof.Sajalkumar Pramanik.After that practical session was conducted based on Practical aspect of machine learning. Participants enjoyed a lot session.



Attending Session on Practical Aspect of Machine Learning

With two days successful session of Prof.Sajalkumar Pramanik the token of love and gratitude was given to Expert by the hands of Hon'ble Secretary Sir.



Token of Appreciation to Prof.Sajalkumar Pramanik by the hands of Hon'ble Dr.Shittal Watile



Dr.Hemant M. Barakda
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



Meeting with Expert Prof.Sajalkumar Pramanik

DAY-3

Third day of STTP was valued with the Expert Mr.Ashish Labade, Director Bumble Tech Soution , IOT expert at Webgurukul Nagpur. Dr.V.G. Neve , Head Electrical Engineering department felicitied third day expert to Mr.Ashish Labade .



Guests on Dais



H.M.
Dr. Hemant M. Sarankar
Principal
 Jagadamba College of Engineering &
 Technology, Am Road, Kinhi, Yavatmal



Felicitation of Mr.Ashish Labade by the hands of Dr.V.G.Neve

The IOT expert Mr.Ashish Labade conducted the fruitful session on IOT, Basic of IOT, Technologies and Protocol used in IOT. The practical based session on Hardware boards, Sensors & Modules conducted smoothly. A new concept of Veganism had been introduced by him with real life fact. Day ended by presenting token of appreciation and vote of thanks to Mr.Ashish Labade.



Conduction of Session by Mr.Ashish Labade



HMS
Dr.Hemant M. Barade
 Principal
 Jagadambha College of Engineering &
 Technology, Amri Road, Mumbai




Glimpses of Session



Practical Session




Dr. Hemant M. Saradka
Principal
Jagadamba College of Engineering &
Technology Arni Road, Kinki, Mysuru



Presenting token of gratitude to Mr.Ashish Labade


DAY-4

On Date 23 May 2019 Dr. Aniruddha Shelotkar, Head Electronics and Telecommunication Engineering Delivered Expert Talk on Introduction to machine learning in Recent Trends in Machine Learning & IOT in STTP organised by Computer Engineering Department. Sir had share a wonderful knowledge about What is IOT, Trends in IOT , How IOT is in Between Reality and Virtuality ? What are the applications of IOT? The session was windup by giving vote of thanks to sir.



Welcome to Dr.A.D.Shelotkar by hands of Prof. S.A.Murah




Dr. Hemant M. Baradkar
Principal
Jyoti Sankha College of Engineering
Sonalpada, Dist. Bhi. Dist. Maharashtra



Session learning




Glimpses of Session of Dr.A.D.Shelotkar on IOT

DAY-5

Valedictory & Certificate Distribution Program of STTP on Recent Trends in Machine Learning & IOT had conducted on dated 24/05/2019 at JCET -Jagdambha College of Engineering Tech. Yavatmal in presence of expert Expert Dr. M.V. Sarode, Head Computer Engineering, Govt. Polytechnic college yavatmal. With the welcome ceremony of all guest the valedictory function started. Guest Dr.M.V.Sarode had addressed wonderfully. The




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kirti, Y.

whole 1 week STTP was briefly described by Prof.S.A.Murab. The end of STTP had done with certificate distribution Ceremony and Vote of thanks proposed by Prof.A.A.Kolpyakwar.



Felicitation of Dr.M.V.Sarode



Summerizing 1 week STTP by Prof.S.A.Murab



HMB
Dr.Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Yavatmal



Adress of guest Dr.M.V .Sarode



Certificate Distribution to participants



Dr. Hemant M. Baradka
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



Endup glimpses of STTP

For this STTP along with HOD Co-coordinators Prof. A.A.Kolpyakwar, Prof.A.R.Wasukar, Prof.A.Rukhsaar and all the computer engineering department faculty members took lots of efforts for the successful execution of the event.

Participants attend live lectures, tutorial and lab sessions conducted in PG Lab. In order to run this STTP in Computer Engineering Department, we had invited experts from various disciplines to deliver the session on machine learning & IOT. The Coordinators, Teaching Faculty and Non Teaching Faculty of Computer Engineering Department worked hard during this STTP. The Programme Coordinator supervises the tutorials and laboratories. All the lectures and tutorial sessions are recorded & the final edited audio-visual contents, along with other course material are released under Open Source. The contents can be freely used later by all teachers, Researchers and other learners.

Prof. A. Rukhsaar
(STTP, Coordinator)

Prof.S.A.Murab
(Head, Comp,Engg.)




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



AICTE-ISTE Approved
One Week Short Term Training Program
On



“Recent Trends in Machine Learning & IOT”

Organized by Computer Engineering Department 20th to 24th May 2019

List of Participants

Sr. No.	Name of Participant	Mobile No.	Name of College
1	Prof.U.C.Ade	9673397580	JE, Yavatmal
2	prof.Shrikant D.Kale	9730265349	JE, Yavatmal
3	Dr.A.D.Shelotkar	9179349340	JE, Yavatmal
4	Dhanashree B.Pohore	9923889973	JE, Yavatmal
5	Prof.A.B.Dhumne	9665438708	JE, Yavatmal
6	Prof.Anirudhdha M.Shende	9822222340	JE, Yavatmal
7	Prof.R.U.Hedau	9423432697	JE, Yavatmal
8	Prof.S.M.Gudhe	7020186772	JE, Yavatmal
9	Prof.P.S.Wankhade	9665129482	JE, Yavatmal
10	Prof.A.A.Zade	9764688649	JE, Yavatmal
11	Prof.P.H.Kadam	8698049675	JE, Yavatmal
12	Prof.M.D.Hedau	9604158755	JE, Yavatmal
13	Prof.E.A.Rangari	8483865564	JE, Yavatmal
14	Prof.A.B.Solanke	8390407947	JE, Yavatmal
15	Prof.S.S.Bele	9527176117	JE, Yavatmal
16	Prof.Pratik H.Rathod	9545642827	JE, Yavatmal
17	Dr.V.G.Neve	9370159302	JE, Yavatmal
18	Prof.P.V.Pullawar	9975755448	JE, Yavatmal
19	Prof.P.K.Pardakhe	8888791932	JE, Yavatmal
20	prof.A.B.Samarth	9503123170	JE, Yavatmal




Dr. Hemant M. Baradka.
Principal
Inadamba College of Engineering &
Technology Arni Road, Khatwas

21	Prof.M.B.Sonone	7020186772	JE, Yavatmal
22	Prof.N.K.Chaukhade	9665813156	JE, Yavatmal
23	Ravindra M.Dabhadkar	9175931793	JE, Yavatmal
24	Dr.M.B.Wasu	9921255170	JE, Yavatmal
25	Harshal V.Ingole	9850567956	JE, Yavatmal
26	Preeti V.Ban	9096484230	JE, Yavatmal
27	Dr. V.L.Bhambere	83087511751	JE, Yavatmal
28	Prof.M.R.Bhatkar	9623338565	JE, Yavatmal
29	Prof.A.B.Tayade		JE, Yavatmal
30	Prof.S.K.Wagh		JE, Yavatmal
31	Prof.Kaveri Kulkarni		JE, Yavatmal
32	Prof.P.S.Kumbhare		JE, Yavatmal
33	Prof.P.S.Raut		JE, Yavatmal
34	Prof.V.R.Bankar		JE, Yavatmal
35	Prof.A.D.Nanure		JE, Yavatmal
36	Prof.P.A.Patil		JE, Yavatmal
37	Prof.M.Inamdar		JE, Yavatmal
38	Pooja Tundalwar		JE, Yavatmal
39	Sarangi Mandale		JE, Yavatmal
40	Manisha P.Raut	8378860558	JE, Yavatmal




HMB


Dr.Hemant M. Baradka.
Principal
Inqadamba College of Engineering &
Technology, Arni Road, Khatki, Yavatmal

Sr. No.	Name of Participant	Mobile No.	Name of College
1	Mrs.Shivganga Gavhane	8446939412	DYPIEMR
2	Ms.Ketki Bhojar	8446939412	DYPIEMR
3	Mr.Gaurav Gupta	9657911688	DYPIEMR
4	Mrs.Milylal	9096942668	DYPIEMR
5	Mr.Lokesh Giripunje	9404001671	DYPIEMR
6	Mohini Avatade	9176689638	DYPIEMR
7	Ms.Suvarna Patil	9881224977	DYPIEMR
8	Mr.Anand A.Chaudhari	7030699246	DYPIEMR
9	Rupali R.Deshmukh	8275389793	HVPM, Amravati
10	Pooja Mishra		D.Y.patil.Pune
11	Mrs.Neha Tiwari	7745803388	DYPIEMR
12	Prof.P.P.Chapke	8788992649	HVPM's COET
13	Prof.Sachin M.Dandge		PILTMS
14	Prof.Seemakumari		UNI.Dept.OF CS ,BIHAR
15	Prof.Ravi Rajgure		AEC,Chikhli
16	Dr.A.S.Alvi		Old Badnera
17	Rajshri R.Shelke		HVPM
18	Snehal Dewalkar		Sighgad Pune
19	Diba Aafreen Ansari		
20	Prof.Jivan Dehankar		TGPCE,Nagpur
21	Prof.Rajeshbabu		TGPCE,Nagpur
22	Prof.Rashmi R.Bijwe	8554981372	HVPM,Amravati
23	Dr.Manisha Bhende		DYPIEMR
24	Swapnil D.Kurkar		Sanmati engg.college ,Amravati
25	Nainish V.Ambhore		Sanmati engg.college ,Amravati
26	Sachin A.Vyavhare		Sanmati engg.college ,Amravati
27	Neeraj L.Walchale		Sanmati engg.college ,Amravati
28	Vinay A.Nagulkar		VPKBIET,Baramati
29	Dipali Jawale		DYPIEMR
30	Rashmi Deshpande		DYPIEMR




Dr. Hemant M. Baradkar,
 Principal
 Jagadamba College of Engineering
 Arni Road, Kumbhariya, Maharashtra

31	Digambar Rane		
32	Suresh S.Asole		
33	Vipula Vachgade		


S. R. Mures
Coordinator





Dr. Hemant M. Baradka,
Principal
Jagadamba College of Engineering &
Technology, Amri Road, Kinhi, Yavatri

Registration No. MAH-659(12/1)



INTERNATIONAL QUALITY ASSURANCE COLLEGE
JAGADAMBHA
 COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATNAR

College Code
 EN-1127

4TH INTERNATIONAL CONFERENCE

ON SCIENCE, AGRICULTURE AND TECHNOLOGY FOR SOCIETY
 THEME : RECENT ADVANCES IN SCIENCE, TECHNOLOGY AND HUMANITIES

13th, 14th & 15th May 2019

Venue : East West Institute of Technology, Bengaluru

ICSTS : 2019

Bengaluru



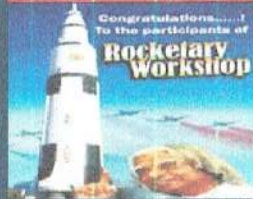
VISIT TO SIKKIM RAJYAPAL



AWARDS

B. E. Courses	Intake
MECHANICAL ENGINEERING	120
CIVIL ENGINEERING	120
ELECTRONICS & TELECOMM. ENG.	60
ELECTRICAL ENGINEERING	60
COMPUTER ENGINEERING	60

M. E. Courses	Intake
STRUCTURAL ENGINEERING	30
MECHANICAL CAD / CAM	24
ELECTRONICS & TELECOM. ENGG.	30
COMPUTER SCIENCE & ENGG.	24



ROCKETRY WORKSHOP



National Education Excellence Award - 2014
 "BEST ENGINEERING COLLEGE IN MAHARASHTRA"



VISIT TO RASHTRAPATI BHAVAN



TOURS

International tour of Civil Engineering Student at BUBAI



Certification of ISO 9001 : 2008



EVENTS

Inauguration of 2nd floor-10 at the hands of
 Prof. Dudley Woodberry, America & Hon'ble
 Astar & Beay Mo A pin (Australia)



First International Conference at DUBAI



Certification of International Accreditation



Felicitation of Renowned Scientist
 Dr. Vijay Bhaskar by Dr. Shital A. Walke

ORGANISED BY



EAST WEST INSTITUTE OF TECHNOLOGY
 BENGALURU

IN ASSOCIATION WITH



Website: www.vmsindia.org Email: icsts19@gmail.com

COLLABORATION



Dr. Hemant M. Baradkar
 Principal
 Jagadamba College of Engineering & Technology, Am Road, Kinhi, Yavatnar



INTERNATIONALLY ACCREDITED COLLEGE
JAGADAMBHA
 COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL



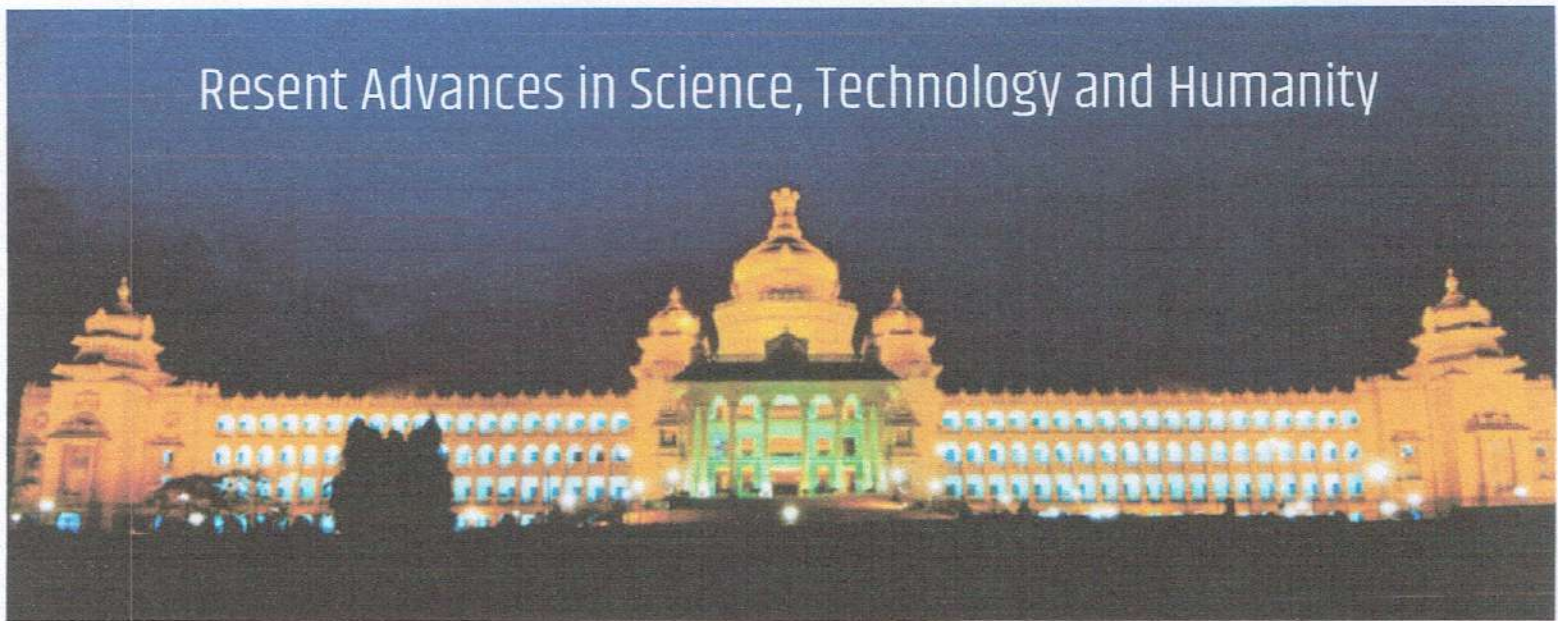
On Science, Agriculture and
 Technology for Society

13th, 14th & 15th
 May 2019

Conference Report

Bangaluru

Resent Advances in Science, Technology and Humanity



ORGANISED BY

IN ASSOCIATION WITH




EAST WEST INSTITUTE
 OF TECHNOLOGY
 BANGALURU

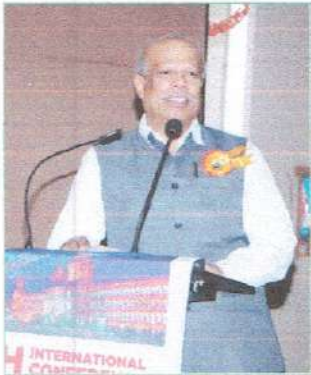


JAGADAMBHA KARNATAKODIYAYA GRAMA VIMAN SAKSHITHA
JAGADAMBHA
 COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL




Dr. Hemant M. Baradkar
 Principal
 Jagadamba College of Engineering &
 Technology, Arni Road, Kintli, Yavatmal

INTRODUCTION



Dr. N. C. Shivaprakash
IISC, Bangalore



Dr. H. P. Nagswarupa
Secretary ESCI, IISC,
Bangalore



Dr. Ashish Lambat
Secretary, VMS Research Foundation,
Nagpur

The 4TH International Conference ICTS 2019 was organized at East West Institute of Technology Bangalore, from 13th to 15th May 2019 by Jagadamba College of Engineering and Technology, Yavatmal in collaboration with Vishwashanti Multipurpose Society (VMS) research foundation, Nagpur.

Theme for the conference was to share the recent advances in technology and science. This was the platform for all the researchers coming worldwide for this international forum which provides state-of-the-art to all the researchers of science, agriculture and technology. Researchers from science, technology and agriculture field share their ideas about recent development in their respective sector which was very much beneficial for the transfer of technology and developing interdisciplinary relation among all in the society and researchers who were present in the conference.



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

About Conference

OPENING SESSION

Felicitation of all delegates on the dais was done by the hands of Board of directors of VMS foundation, Nagpur. Chief Guest of the function Dr. N.C. Shivaprakash, IISC Bangalore inaugurated the conference on 14th May 2019. Mr. C. N. Ravi Kiran chairman EWGI, Mrs Karina Vorobyeva, Miss India 2019, Ms. Ch. Samurembi Chanu, Scientist Remote sensing center, Manipur, Dr. K. Channakeshavalu, Principal, EWIT, Dr. H.P. Nagaswarupa, Secretary, ECSI, IISC Bangalore were the guest of honor.


Dr. Vijay Wadhai, President VMS foundation Nagpur, Dr. Ashish Lambat, Secretary, VMS Foundation, Dr. Shital Watile, Secretary, JCET, Yavatmal hosted the inaugural chair.

Dr. H.M. Bharadkar, Principal, JCET Yavatmal, Dr. V.L. Bhambere, Dr. A.D. Shelotkar, Prof. Ramkumar Solanki represented Jagdambha College of Engineering and Technology Yavatmal.

Dr. N.C. Janchai Yinprayoon, Dy. Dean, International college, Suansunanda Rajabhat University, Thiland in his keynote address appreciated Jagdambha College of Engineering And VMS research foundation Ngpur along with all collaborative institution for organizing 4th International conference at Bangalore. In his opening speech he focused on development of recent trends in science, agriculture and technology for all the researchers; also he focused on the global platform through this conference which would serve to foster communication amongst all researchers.

Various Sessions like Oral presentation, poster presentation and project exhibition of various sectors were declared along with the name of Session chairs and venue.




Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

About Conference

CLOSING SESSION

The conference concluded with valedictory session wherein certificates, prizes and mementoes were distributed to winner, runner and all participants along with speech given by Mrs.Ch. Samurembi Chanu Scientist, Manipur Remote Sensing Center, Imphal (Manipur) on challenges on groundwater issues in the context of climate change. She focused on various concepts which includes

- Best practices of design and application of water resource management techniques.
- Ecological imbalance due to extreme climatologically events.
- Hydrology of extreme events and its impact on humans.
- Urbanization and its impact on water resources.
- Waste water reuse.
- Water policy and climate change

Dr. Prashant Thakre summarized the three days proceeding of ICTS 2019 and highlighted the efforts taken by the organizers which includes VMS Research Technology, Nagpur, Jagadambha college of Engineering and Technology, Yavatmal, EWIT Banglore. At the end Dr. A.D. Bobdey, Associate Professor, Head of Dept. Botany, Shivji Science College Nagpur Proposed Vote of Thanks and given special thanks to all VMS Research Foundation Team Members for making necessary arrangement as well as providing good hospitality to all the delegates, participants attending ICTS 2019. He also appreciated the technical support extended by Jagadambha college of Engineering and Technology, Yavatmal. Lastly he has whole heartedly expressed his gratitude toward the management and principal of EWIT, Bangluru and given special thanks to Dr. H.P. Nagaswarupa, Secretary ECSI, IISC, Banglore for his excellent coordination in making this conference grand success.

At the end VMS research foundation declared the 5th International conference in collaboration with Jagadambha college of Engineering and Technology will be organized at Switzerland in the month of May 2020.



Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Conference Shedule

PROGRAMME SCHEDULE AT A GLANCE
13th May 2019 : Registration & Networking 4:00 pm to 6:00pm

14th May 2019 Breakfast & Distribution of Conference Logistics (Lobby): 09:00 am. – 10.00 am.

INAUGURAL SESSION
Time: 10.00 am.- 11.00am

Key-note Addresses –1. (Prof. Janchai Yinprayoon , Deputy Dean IC, SSRU, Thailand) 11.00am to 11:40am
2. (Prof. Shiva Prakash, IISc, Bengaluru) 11.40am to 12.20pm

TEA BREAK 12:20 am. – 12.40 am

Technical Sessions 12:40pm to 1:40pm

Hall 1			Hall 2			Lobby 1
Theme topics related to subjects: Engineering & Technology & Material Sciences Dr. Shital Watile, Dr. A D Tiple & Dr. S B Kapoor			Theme topics related to subjects: Bio Science & Agriculture Dr. R D Gadewar & Dr. Prashant Thakare			Poster Presentation Dr. A D Bobdey & Dr. R R Kamdi
Chair Person	Dr. T R Shashi Shekhar EWIT, Bangalore	05 min.	Chair Person	Dr. Kumar K Bharadwaj Govt PG College FATEHABAD (Agra)	05 min.	<ul style="list-style-type: none"> ● Submission & Display of Posters: 12.30 pm. – 1.30 pm. ● Evaluation & Open for Discussion: 02.45pm.-4.00 pm. Jury: 1. Dr. S M Gopinath Dr. P R Neharkar ACIT, Bangalore Dr. P D K V'S , Nagpur 2. Dr. Anantharaju K S Dr. H M Baradkar DSCE, Bangalore JOEET, Yavatmal 3. Dr. Rudresh M Dr. Rina Saha EWIT, Bangalore SMM, Nagpur
Co-Chair Person	Dr. A H Manjunath Reddy RVCE, Bangalore		Co-Chair Person	Dr. Umesh Kakde Institute of Science, Mumbai		
Rapporteur	Dr. Vinutha k EWIT, Bangalore		Rapporteur	Dr. Prashant Shahare DB Science, Gondia		
Oral Presentation Participant Nos.:			Oral Presentation Participant Nos.:			
Presenting author should contact and submit the presentation well in advance in the respective halls to the Rapporteur.			Presenting author should contact and submit the presentation well in advance in the respective halls to the Rapporteur.			Presenting author should contact and submit the presentation well in advance in the respective halls to the Rapporteur.

Technical Sessions 2:40pm to 5:00pm

Dr Upendra Nongthomba, Department of Molecular Reproduction Development and Genetics, Indian Institute of Science (IISc), Bengaluru 2:40- 3:20
Ms. Ch.Samurembi Chanu, Scientist, Manipur Remote Sensing Center, IMPHAL, Manipur 3:20 pm to 4:00pm

Hall 1			Hall 2			Lobby 1
Theme topics related to subjects: Engineering & Technology & Material Sciences Dr. Shital Watile, Dr. A D Tiple & Dr. S B Kapoor			Theme topics related to subjects: Bio Science & Agriculture Dr. R D Gadewar & Dr. Prashant Thakare			Poster Presentation Dr. A D Bobdey & Dr. R R Kamdi
Chair Person	Dr. Prashantha S C EWIT, Bangalore	05 min.	Chair Person	Dr. Vishal Pathak Paliwal PG College Shikohabad (UP)	05 min.	<ul style="list-style-type: none"> ● Submission & Display of Posters: 12.30 pm. – 1.30 pm. ● Evaluation & Open for Discussion: 02.45pm.-4.00 pm. Jury: 1. Dr. S M Gopinath Dr. P R Neharkar ACIT, Bangalore Dr. P D K V'S , Nagpur 2. Dr. Anantharaju K S DSCE, Bangalore 3. Dr. Rudresh M EWIT, Bangalore
Co-Chair Person	Dr. V S Vidya LBSGFGC, Bangalore		Co-Chair Person	Dr. P V Shende Dr. P D K V'S College of Agriculture, Nagpur		
Rapporteur	Dr. Mrs V Sharma Arts, Commerce and Science College, Kiran Nagar, Amravati.		Rapporteur	Dr. Praful Katkar Guru Nanak College of Science, Ballarpur		
Oral Presentation Participant Nos.:			Oral Presentation Participant Nos.:			
Presenting author should contact and submit the presentation well in advance in the respective halls to the Rapporteur.			Presenting author should contact and submit the presentation well in advance in the respective halls to the Rapporteur.			Presenting author should contact and submit the presentation well in advance in the respective halls to the Rapporteur.

Day 3 - 15th May 2019

09:00 am – 10:30 am	Technical Sessions
10:30 am – 10:45 am	High Tea
10:45 am – 01:00 pm	Technical Sessions
01:00 pm – 02:00 pm	LUNCH BREAK
02:00 pm – 02:30 pm	Valedictory & Award Function



M.R.
Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Project Exhibition



H.M.S.

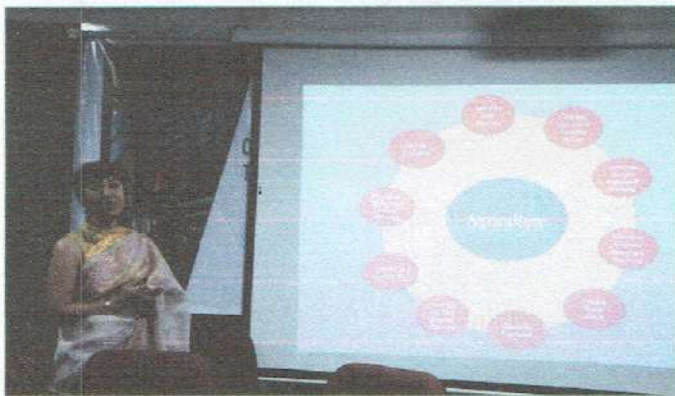
Jr. Hemant M. Saradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Conference Outcome

The conference was focused on bringing together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results about all aspects of Engineering and Sciences along with recent technologies in agriculture and it was really beneficial for the society. The recent techniques in agriculture presented by most of the researchers were appreciated by all.

It has provided the premier interdisciplinary forum for scientists, engineers, and practitioners to present their latest research results, ideas, developments, and applications in all areas of Agriculture, Engineering and Sciences. The conference brought together leading academic scientists, researchers and scholars in the domain of interest from around the world.

The conference focused on sharing of knowledge, Capacity development and technology transfer, Innovative Technology for improvement in water Efficiency, Coping Capacity for Extreme Events like flood and drought situation.



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Date:-10/06/2018


Notice


All the Head of departments and Office Staff of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Internal training Programme for office Staff" on date 12/06/2018 to 16/06/2018. All office staff members must attend without fail.



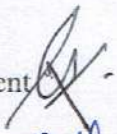
Dr. H. M. Baradkar
Principal
Jagadambha Engineering & Technology, Arni Road, Kinhi, Yavatmal


Copy To

Mechanical Engineering Department. 

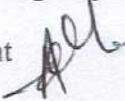
EXTC Engineering Department. 

Civil Engineering Department

Computer Engineering Department 

Electrical Engineering Department. 

First Year Engineering Department

T and P Department 



About Institution

Jagadamba Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadamba College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadamba College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Workshop

on

"Internal training for Office Staff"

Dr. Hemant M. Baradkar
Principal

Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



EXPERT

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Patrons

Dr. Shital A. Watile

Secretary, JCOET, Yavatmal

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Prof. S. A. Murab

HOD, Professor Computer Engg. Dept.
JCOET, Yavatmal



BRIEF OF COURSE

Upon completion of this workshop, participants learnt new strategies in handling workload through enhancing organizational skills and prioritizing the workload for positive results. They will explore ways to work effectively in a team, enhance critical communication skills, learn new assertive behaviour and explore self-management techniques for the workplace. This workshop is intended to help those in support positions to understand their roles and responsibilities in today's modern office environment

AIM OF COURSE

To provide training of office work


OBJECTIVE OF COURSE

To aware office staff about the rules and responsibilities of office work

DATE

12/06/2018 to 16/06/2018

VENUE


Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology Arni Road, Kinhi, Yavatmal

Dr. Vijay Bhatkar Seminar Hall

A Report on

Internal training for Office Staff



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering & Technology,
Arni Road, Kishi, Yavatmal

Internal Training Program for Office Staff

Title	Internal training for Office Staff
Aim	To provide training of office work
Objective	To aware office staff about the rules and responsibilities of office work
Date	12 June 2018 to 16/6/2018
No. of Beneficiaries	10
Venue	Dr.Vijay Bhatkar Seminar hall.

Internal Training program was organized for office staff in Jagadambha College of Engineering and Technology from 12 June 2018 to 16 June 2018 in Dr.Vijay Bhatkar Seminar Hall. The Mr. H.M.Baradkar, Principal Jagdambha College of Engineering and Technology had given training to office staff.

In the training program first session initially on Dr.H.M.Baradkar introduced staff about the changing role of registrar, office superintendent, administrative officer and their contribution in planning and development of the institution. He explained how the punctuality and proper maintenance of record increase the effectiveness in office work. He explained the following concepts in this training.

Programme Outline

- The Office
- The Role and Functions of the Office
- Productivity and the Administrator's Evolving Role
- Planning and Improving Work Processes
- Matching institute Goals with Administrative Support Goals
- Managing Information for Office Productivity Excellence
- Office Productivity through Effective Task Management
- Planning and Scheduling of Office Work
- Increase the Administrative Effectiveness through Organised Methods and Systems
- File and Find Information Fast
- Dealing with Information Overload in the Office




Dr. Hemant M. Baradka,
Principal
Jagadambha College of Engineering &
Technology, Anil Road, Kirti, Kavathe

- Limiting Interruptions in the Office
- Communicating Positively for Better Results

Office Superintendent, Administrative Assistants, Clerical Officers, Junior Secretaries, Other Office Staff who serve in a support role attended this training programme.



Mr. H.M. Baratkar while addressing the office staff

Outcome:

Upon completion of this workshop, participants learnt new strategies in handling workload through enhancing organizational skills and prioritizing the workload for positive results. They will explore ways to work effectively in a team, enhance critical communication skills, learn new assertive behaviour and explore self-management techniques for the workplace. This workshop is intended to help those in support positions to understand their roles and responsibilities in today's modern office environment.


 Event Co-ordinator




 Principal
Dr. Hemant M. Garadka
 Principal
 Jagadamba College of Engineering &
 Technology, Arni Road, Kinki, Yavatmal

Following Office Staff Member was Present on Dated 12/06/2018 to 16/06/2018 for internal training Programme.

Sr. No.	Name of Staff
1	Mr. Akash N. Darane
2	Mr. Samir S. Patil
3	Mr. Rajesh P. Petewar
4	Mr. Rajesh M. Ramteke
5	Mr. Shreyas S. Mandaogade
6	Mr. Shailesh v. Kulkarni
7	Mrs. Smita R. Vyas
8	Ms. Poonam G. Unhale
9	Ms. Vashnavi R. Ubhad
10	Ms. Pooja Ashok Shriwas
11	Mr. Prashant R. Yende
12	Mrs. Vaishali P. Warhade




Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Date:-18/06/2018


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
All the Head of departments and Teaching Faculties of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Induction Programme for New Faculties" on date 20/06/2018 to 24/06/2018. All staff members must attend without fail.





Dr. Himant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Am Road, Kinhi, Yavatmal


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
Mechanical Engineering Department. 

EXTC Engineering Department. 

Civil Engineering Department 

Computer Engineering Department 

Electrical Engineering Department. 

First Year Engineering Department 

T and P Department



About Institution

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Faculty Development Programme
on
**"Induction programme for New
Faculties"**

Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



EXPERT

Dr. V. G. Neve

HOD, Professor Electrical Engg. Dept.
JCOET, Yavatmal

Patrons

Dr. Shital A. Watile

Secretary, JCOET, Yavatmal

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Dr. M. B. Wasu

HOD, Professor Applied Chemistry Dept.
JCOET, Yavatmal



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Yavatmal

BRIEF OF COURSE

Teaching is an ethically and intellectually demanding profession. New teachers need rigorous preparation and opportunities for continuous professional development along with academic and professional support. Unlike teachers in school education, faculty in higher education usually join the teaching profession without any formal training in teaching, learning or assessment. Understanding and capabilities in these areas along with awareness of policies, governance and administrative structures are developed informally out of their own experiences or from experiences shared by colleagues. One of the mandates set by the University Grants Commission is the development and implementation of a high quality Faculty Induction Programme for newly recruited faculty in higher education institutions. This can help new teachers to improve their teaching and management skills, adjust to the culture of higher education institutions, and better understand their professional responsibilities. The Commission has designed a formal, systematic Faculty Induction Programme for transition of new teachers into the teaching profession.

AIM OF COURSE

To educate the new faculties about teaching-learning scheme

OBJECTIVE OF COURSE

The guide faculties about effective teaching skills

DATE

20/06/2018 to 24/06/2018

VENUE

Computer Seminar Hall

A Report on

“Induction programme for New Faculties”



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Report
on
“Induction programme for New Faculties”

Title	Induction programme for New Faculty Members of the Session
Aim	To educate the new faculties about teaching –learning scheme
Objective	The guide faculties about effective teaching skills
Date	20 June 2018 to 24 June 2018
No. of beneficiaries	30
Venue	Seminar Hall

Name of Experts:

1) Prof Dr. V.G.Neve, HOD of Electrical Engineering, JCOET, Yavatmal

The Induction program for New Faculties of the session 2018-19 was organized in the institute on 20 June 2018 to 24 June 2018 in Civil Seminar Hall. Principal Dr.H.M.Bardakar and Prof. Dr.V.G.Neve, head of the Electrical Engineering Department guided the faculties.

In this one week induction program , Principal Dr. H.M. Baradkar had emphasized the need of the induction program, he elaborated that in Higher Education usually join the teaching profession without any formal training in teaching methodology, learning psychology and classroom management. They develop teaching skills out of their own experiences or from experiences shared by colleagues in course of their teaching career. Because of this non-formal and incoherent acquisition of knowledge of teaching-learning parameters, the mastery on Pedagogy among the faculty suffers from inadequacy, whereas revolutionary changes have taken place in higher education. Traditional methods of lecturing do not meet the demands of the dissemination of knowledge in classrooms effectively in today’s scenario, where Outcome-Based Education and Student-Centred Teaching are the order of the day.




Dr. Hemant M. Baradkar
Principal
Janadambha College of Engineering &
Technology, Arni Road, Kirhi, Yavatmal



Dr. H.M.Baradkar, Principal Jagdambha College of Engineering & Technology, Yavatmal addressing to faculties

In the First session Prof. Dr.V.G.Neve had explained the importance of Emergence of a plethora of ICT tools and their usage in Teaching-Learning process have been redefining the role of a teacher from a mere provider of information to a facilitator of learning concurrent to current trends.



H.M.B.
Dr. Hemant M. Baradkar
Principal
 Jagadamba College of Engineering &
 Technology, Arni Road, Kinhi, Yavatmal

Dr.V.G.Neve,HOD of electrical Engineering explaining the teaching-learning process

In second session Prof. V.G.Neve explained about

- Awareness of the administrative structure, policies and governance of their institutes.
- Knowledge on roles and responsibilities of teachers.
- Training in student counselling.
- Scope to empowerment and academic leadership.
- Academic Planning, Implementation
- Course File
- Mentor-mentee scheme

In last session Prof. H.M.Baradkar familiarized with different roles and responsibilities of a faculty member in Higher Education in order to perform their duties effectively both in academics and in academic administration, the various teaching portfolios, rules and responsibilities of the different committees. Program ended with the interactive question - answer session



HMB
Dr.Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Teaching staff attending the Induction programme



Event Co-ordinator

Dr.M.B.Wasu



Principal

Dr.Hemant M. Baradka
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Date:-28/06/2018

Notice

All the Head of departments and Non Teaching Staff of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Training for PC formatting" on date 29/06/2018 to 4/07/2018. All staff members must attend without fail.



Dr. H. M. Baradkar
Principal
Jagadambha College of Engineering & Technology, Arni Road, Kinhi, Yavatmal

Copy To

Mechanical Engineering Department. *WZ*

EXTC Engineering Department. *Shr*

Civil Engineering Department *Shr*

Computer Engineering Department *Shr*

Electrical Engineering Department. *Shr*

First Year Engineering Department

T and P Department



A Report on

Workshop on "Formating of Personal Computers"



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL


Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org




Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Workshop on "Formating of Personal Computers"

Title of Activity	Workshop for non teaching staff on "Formatting of Personal Computers"
Aim	To aware the non teaching staff about formatting of Computer
Objective	To understand fimdamental concepts of the computer system.
Date	29 June 2018 to 4 July 2018
No. of Beneficiaries	9
Venue	Computer Center

Name of Expert:

Mr. A.A.Kolpyakwar (M. Tech. Computer Science & Engineering), Assistant Professor at JCOET, Yavatmal.

In this workshop Mr. A.A.Kolpyakwar addressed the non-teaching staff to improve their knowledge about how to use the basic components of computer, how does computer work and how to fonnat PC.

In first session, he focused on basic fimctioning of a computer. He discussed about the following parameters

- Fundamental of computer
- Troubleshooting of computer
- to format PC
- How to fonnat PC
- How to save data

In second session, he delivered knowledge of computer fonnating.



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Amri Road, Kinhi, Yavatmal



Prof. A.A.Kolpyakwar while addressing the Basics of Computer.



Non-Teaching staff while learning Computer Formating

Event Co-ordinator

Mr.R. V.Deshmukh



Principal

Dr.Hemant M. Baradkar
Principal

Jagadamba College of Engineering & Technology
Am Road, Kirti Nagar, Pune-411004

Following Non Teaching Staff Member was Present on Dated 29/06/2018 to 04/07/2018 for Training for PC Formatting.

Sr. No.	Name of Staff
1	Mr. Amol S. Rao
2	Mr. Mangalmurti G. Bankewar
3	Mr. Vishal S. Anturkar
4	Mr. Pradeep M. Khope
5	Mr. Gajanan M. Thorat
6	Mr. Ritesh N. Sulbhewar
7	Mr. Sushant D. Battalwar




Jr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavat.

Date:-10/07/2018

Notice

All the Head of departments and Non Teaching Staff of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Training on Machine Maintenance" on date 11/07/2018 to 15/07/2018. All staff members must attend without fail.


Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering & Technology, Yavatmal

Copy To

Mechanical Engineering Department. *WS*

EXTC Engineering Department. *Sen*

Civil Engineering Department *Sen*

Computer Engineering Department *Sen*

Electrical Engineering Department *Sen*

First Year Engineering Department *Sen*

T and P Department



About Institution

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Training
on
"Machine maintenance"



Dr. Hemant M. Baradkar
Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Anni Road, Kinhi, Yavatmal



EXPERT

Mr. B. K. Chavhan

Professor of Mechanical Engineering
Department, JCOET Yavatmal

Mr. A. A. Zade

Professor of Electrical Engineering
Department, JCOET Yavatmal

Patrons

Dr. Shital A. Watile

Secretary, JCOET, Yavatmal

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Mr. S. K. Wagh

Professor Mechanical Engg. Dept.

BRIEF OF COURSE

In order to ensure that equipment functions well, both equipment users and the equipment maintenance and repair team must be trained. Users must be trained in basic care and maintenance of equipment, and the equipment team must be trained to undertake repairs and more complex maintenance tasks.

Aim

To aware participants about importance of Machine Maintenance

OBJECTIVE OF COURSE

To improve skills of nonteaching staff


DATE

11/07/2018 to 15/07/2018

VENUE

Civil Seminar Hall




Dr. Hemant M. Baradkar
Principal
JCOET Yavatmal
College of Engineering &
Technology, Amli Road, Kinkri, Yavatmal

A Report on

Training for Non-teaching staff on
“ Machine maintenance”



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org



Dr. Hemant M. Baradka.
Principal

Jagadamba College of Engineering &
Technology, Arni Road, Yavatmal

Report On

Non Teaching Training Program on "Machine Maintenance"

Title of Activity	Program On "Machine Maintenance"
Aim	To aware participants about importance of Machine Maintenance
Objective	To improve skills of nonteaching staff
Date	11 July 2018 to 15/7/2018
No. of beneficiary	7
Venue	Civil Seminar Hall

IQAC Cell of Jagdambha college of Engineering and Technology had conducted Training of laboratory attendents regarding " Machine Maintenance" on 11/7/2018 in Dr. Vijay Bhatkar Hall. Mr. Balu Chavan assistant professor, Mechanical Engineering Department and Mr. Ankit Zade, assistant professor, Electrical Engineering department guided the trainees about Machine maintenance.

In the inaugural session of the training IQAC coordinator Dr. V.L. Bhanbere had thrown light on the importance of Machine Maintenance in Engineering Institute.

In first Session Mr. Balu Chavan assistant professor, Mechanical Engineering Department had explained that Machine maintenance affects every asset and every employee who uses those equipments. That's why it's essential to develop a strategy to keep equipment working. Depending on the equipments used in the institute, the most effective strategy is to include general types of maintenance. **He explained following tips for large machinery maintenance.**

1. Keep Daily Records of Use and Oversee Operation.
2. Maintain a Schedule of Planned Maintenance.
3. Lubricate and Clean Frequently.
4. Inspect and Monitor Components for Wear and Damage.




Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatma



Non-teaching staff attending theory session of workshop

In second session, Mr. Ankit Zade, assistant professor, Electrical Engineering department guided the trainees about Machine maintenance. He stated that it is **the work that keeps mechanical assets running with minimal downtime**. Machine maintenance can include regularly scheduled service, routine checks, and both scheduled and emergency repairs. It also includes replacement or realignment of parts that are worn, damaged, or misaligned. he further elaborated that Machine maintenance refers to the process of upkeep on machinery to ensure it operates as intended. Anything that keeps a machine functional and working as intended can be considered machine maintenance. Upkeep procedures can be as simple as cleaning surfaces, lubricating gears, or checking for leaks, but it can also involve monitoring parts for signs of potential trouble ahead, such as overheating or a change in vibrational patterns.

In the Third Session all trainees practically checked the equipment s in Mechanical, Electrical and Civil engineering department and the experts gave demo of machine maintenance practically. In the interactive session experts solved all the queries of participants. At last one of the participant Mr. Rao expressed his views about outcome of this training and program ended with vote of thanks expressed by program coordinator Mr. Sumit Zade.

Coordinator

IQAC Coordinator

Principal

Dr. Hemant M. Garadh...
Principal

Jagadamkha College of Engineering & Technology
Amni Road Kinki Yashwantrao Chavan Nagar



Following Non Teaching Staff Member was Present on Dated 11/07/2018 to 15/07/2018 for Training on Machine Maintenance.

Sr. No.	Name of Staff
1	Mr. Amol S. Rao
2	Mr. Mangalmurti G. Bankewar
3	Mr. Vishal S. Anturkar
4	Mr. Pradeep M. Khope
5	Mr. Gajanan M. Thorat
6	Mr. Ritesh N. Sulbhewar
7	Mr. Sushant D. Battalwar





Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal




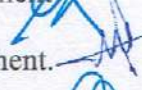



Date:-12/08/2018

Notice

All the Head of departments and Teaching Faculties of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "One day workshop on Course outcome and program outcome" on date 14/08/2018 to 18/08/2018. All staff members must attend without fail.


Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering & Technology
Kirti Road, Kirti, Yavatmal

Copy To

- Mechanical Engineering Department. 
- EXTC Engineering Department. 
- Civil Engineering Department 
- Computer Engineering Department 
- Electrical Engineering Department. 
- First Year Engineering Department 
- T and P Department 



About Institution

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Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Workshop

on

**"Assessment of Course outcome and
Program Outcome"**



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

EXPERT

Dr. P. V. Ingole,

Asso. Professor, HOD, EXTC Engg.
Dept., Prof. Ram Meghe Institute of
Technology & Research, Amravati

Patrons

Dr. Shital A. Watile

Secretary, JCOET,
Yavatmal

Dr. Hemant M.

Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg. Dept.
JCOET. Yavatmal

Program Co-ordinators

Prof. P. D. Thakare

Assistant Professor Computer Engg. Dept.
JCOET. Yavatmal

BRIEF OF COURSE

Program outcomes examine what a program or process is to do, achieve, or accomplish for its own improvement and/or in support of institutional or divisional goals: generally numbers, needs, or satisfaction driven. They can address quality, quantity, fiscal sustainability, facilities and infrastructure, or growth.

While a learning outcome describes the learning/impact that a program or service has on students/stakeholders, a program/operational outcome describes what the program will do. Historically, student affairs has described its work using program/operational outcomes more frequently and readily than learning outcomes. This approach is important because it explains WHAT the program/unit/department will do or how it will engage with students/stakeholders. As with learning outcomes, these outcomes can serve as an important agreement between a unit and its stakeholders.

AIM OF COURSE

To Know The Procedure of Composing Course Outcome And Program Outcome

OBJECTIVE OF COURSE

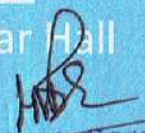
Importance of Course Outcome And Program Outcome

DATE

14/08/2018 to 18/08/2018

VENUE

Civil Seminar Hall


Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



A Report on

Workshop on “Assessment of Course outcome and Program Outcome “



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

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Website : www.jcoet.org



Dr. Hemant M. Baradka
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

A
Report on

**Five Days Workshop on Assessment of Course outcome
and Program Outcome**

Title of Activity	Program On Course Outcome and Program Outcome
Aim	To Know The Procedure of Composing Course Outcome And Program Outcome
Objective	Importance of Course Outcome And Program Outcome
Date	14 August 2018 to 18 August 2018
No. of beneficiary	30
Venue	Civil Seminar Hall


Jagadambha College of Engineering And Technology organized a beneficial NAAC related workshop on composing Course Outcome and Program Outcome for the teaching staff.

Dr.P.V.Ingole, Asso. Professor, Head of Department of Electronics Telecommunication Engineering, Prof. Ram Meghe Institute of Technology & Research, Amravati, took up the reigns of this program as an expert. More than 30 teaching staff members were present on this moment to listen the expert scrupulously.

Dr.P.V.Ingole while addressing to teaching staff

In this one week workshop Dr. Ingole discussed about NAAC, It is a Institute level Accreditation Program and NBA is Program Level Accreditation. He Focussed on Vision and Mission of the institution. He explained, Vision is long term goal and Mission is Continuous changing process. He suggested about quality policy, it should be achievable. He advised that the quality policies can be designed by discussion with all stake holders. After completion of course, students have the capability to become an entrepreneur. In this workshop he also focussed on Program Outcomes. As per their opinion, Program Outcomes can be decided by considering stake holder. He mentioned that Program outcome is the output of program so that student should be able to apply their knowledge. Dr. P.V.Ingole discussed about Program Specific Outcome, he explained that Programme Specific Outcome (PSO) is specific to the program and what quality the students can gain after completion of graduation. He





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highlighted on Course Outcomes, Course Outcome should be clear, measurable and it may contribute to the assessment of program. Course Outcomes are a broad statement of what the students will be able to do when they have completed the course.



Teaching Staff while attending the program

Every teaching faculty jotted the matter down meticulously in their daily diary in order to revise it in daily circumstances. Exchange of suspicious thought brought about in this workshop. On last day of workshop **Dr.P.V. Ingole** solved the queries of teaching staff members about CO,PO .Dr .V.LBhambere, IQAC coordinator expressed vote of thanks.


Event Co-ordinator
Prof. P.D.Thakre




Principal
Dr.Hemant M. Baradkar
Principal
Jagadamba College of Engineering & Technology, Arni Road, Kinhi, Yavatmal

Following staff attended the Program On Course Outcome and Program Outcome

Sr.No.	Name of staff
1	Mr.S.M.Shah
2	Mr.S.A.Murab
3	Mr.A.Chincholkar
4	Mr.V.Barbudhe
5	Mr.S.D.Kale
6	Mr. A.D.Nanure
7	Ms D.B.Pohare
8	Ms.R.S.Savat
9	Ms.R.Ashana
10	Ms.D.P.Jagatap
11	Mr.V.R. Thakare
12	Mr.P.D.Thakare
13	Mr.S.Ingale
14	Mr.A.H.Meshram
15	Mr.A.Waukar
16	Mr.M.D.Wasim
17	Ms.M.D.Hedau




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18	Dr.M.B.Wasu
19	Mr.S.A.Vyavahare
20	Ms.K.Kambale
21	Ms.P.H.Kadam
22	Ms.E.A.Rangari
23	Ms. S.Shriwas
24	Mr. V.D.Vattamwar
25	Mr. K.L.Thakare
26	Mr.R.U.Hedau
27	Mr. S.S.Nishane
28	Dr.A.D.Shelotkar
29	Mr.A.Samarth
30	Mr.A.B.Dhumane



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Technology, Arni Road, Kinhi, Yavatma

Following Teaching Staff Member was Present on Dated 14/08/2018 to 18/08/2018 for One day workshop on Course outcome and program outcome

Sr. No.	Name of Staff
1	Mr. Aniruddha M. Shende
2	Mr. Mohiuddin. A. Khan
3	Mr. Pratik H. Rathod
4	Mr. Ravi. R. Mishra
5	Mr. Swapnil S. Bele
6	Mr. Swapnil S. Nishane
7	Mr. Prashant S. Raut
8	Mr. Sumit K. Wagh
9	Mr. Milind S. Bodkhe
10	Ms. Priyanka H. Kadam
11	Mr. Visharad D. Chikate
12	Mr. Shubham A. Shriwas
13	Mr. Chetan H. Kidile
14	Mr. Shrikant D. Kale
15	Dr. Aniruddha D. Shelotkar
16	Mr. Vinod R. Thakare
17	Mr. Akash R. Dudhe
18	Mr. Ajay D. Nanure
19	Ms. Dhanshree B. Pohare
20	Mr. Sachin A. Murab
21	Mr. Parag D. Thakare
22	Mr. Ram Kumar
23	Mr. Ashish V. Mahalle
24	Mr. Abhishek M. Dhore
25	Ms. Rupali S. Sawant
26	Mr. Rahul M. Raut
27	Mr. Kaustubh. N. Kalaspurkar
28	Mr. Balu K. Chavhan
29	Mr. Ashish B. Samarth
30	Mr. Ritesh J. Raut





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
Date:-19/08/2018


Notice

All the Head of departments and Non Teaching Staff of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Training for Gardeners" on date 20/08/2018 to 24/08/2018. All staff members must attend without fail.

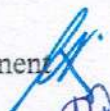

Dr. H.M. Baradkar
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Jagadambha College of Engineering & Technology, Arni Road, Kinni, Yavatmal


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
Mechanical Engineering Department. 


EXTC Engineering Department. 

Civil Engineering Department

Computer Engineering Department. 

Electrical Engineering Department. 

First Year Engineering Department 

T and P Department 



A Report on

One week Training for Gardeners



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL


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One week Training for Gardeners

One week Training For gardeners was conducted in Jagdambha College of Engineering and Technology on 20 -08-2018 to 24-08-2018. Trainer was Mr. Natthu Gaikwad. Objective of training was to improve the skills of staff taking care of institute garden. Five trainees has taken advantage of this training. Program was covered by practical classes. A set of garden implements consisting of Secateurs, Hedge Sear, Grafting Budding Knife, Hand Belsa, Single Fork, Multiple Fork and Khurpi was distributed to all the trainees. Training was started daily at 8.00 am in the morning successfully completed at 4.00 pm from 20 -08-2018 to 24-08-2018. The trainees learnt about

- Soil texture,
- Requirement of water quantity for different plants
- Cutting of trees
- Requirement of Fertilizers quantity for different plants
- Requirement of Insecticides quantity for different plants
- Development of lawn etc.

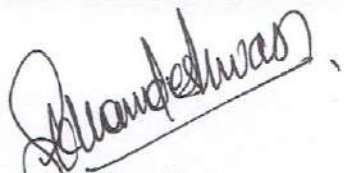


List of trainees attended program is as follows-

1. Vanmala Bhagat
2. Ram Bonde.
3. Kausallya Keram
4. Kaveri Ghode
5. Rama Atram.




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Jagdambha College of Engineering &
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Program Coordinator
Sachin Khandeshwar



Principal

Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmat

Following Non Teaching Staff Member was Present on Dated 20/08/2018 to 24/08/2018 for Training for Gardeners.

Sr. No.	Name of Staff
1	Mr. Raju B. Pawar
2	Mr. Dinesh V. Thakare
3	Mr. Dharmendra N. Mandavkar
4	Mr. Manohar U. Chakranarayan
5	Mr. Nitin P. Patil



Dr. Hemant M. Baradkar
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Jagadamba College of Engineering &
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Date:-10/09/2018

Notice

All the Head of departments and Teaching Faculties of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Workshop on Intellectual Property" on date 11/09/2018 to 15/09/2018. All staff members must attend without fail.



Dr.H.M.Baradkar
Dr.Hemant M. Baradkar
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Jagadambha College of Engineering &
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Copy To

Mechanical Engineering Department.

EXTC Engineering Department.

Civil Engineering Department

Computer Engineering Department

Electrical Engineering Department.

First Year Engineering Department

T and P Department



About Instituion

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

**Workshop
on
"Intellectual Property"**

Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



EXPERT

Dr. C.N.Deshmukh

Associate Professor,PRMIT Amravati in
EXTC Engineering Department

Patrons

Dr. Shital A. Watile

Secretary, JCOET, Yavatmal

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Prof. Mahesh Nalamwar

HOD, Assistant Professor Civil Engg. Dept.
JCOET, Yavatmal



Dr. Hemant M. Baradkar
Principal

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Technology, Arni Road, Kinhi, Yavatmal

BRIEF OF COURSE

Intellectual property is a broad categorical description for the set of intangible assets owned and legally protected by a company or individual from outside use or implementation without consent. An intangible asset is a non-physical asset that a company or person owns. The concept of intellectual property relates to the fact that certain products of human intellect should be afforded the same protective rights that apply to physical property, which are called tangible assets. Most developed economies have legal measures in place to protect both forms of property.

AIM OF COURSE

To aware about intellectual property to teaching staff

OBJECTIVE OF COURSE

To use IP information, particularly relating to patents and designs, for further research and development

DATE

11/11/2018 to 15/11/2018

VENUE

Civil Seminar Hall

A Report on

Five days Workshop “Intellectual Property”



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL


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
**Report
On
Workshop "Intellectual Property"**

Title	One week Workshop on Intellectual Property
Aim	To aware about intellectual property to teaching staff
Objective	To use IP information, particularly relating to patents and designs, for further research and development.
No.of Beneficiaries	38
Date	11 September 2018 to 14 September 2018
Venue	Civil seminar Hall



DR.C.N.Deshmukh guiding faculties on topic "Intellectual Property".




Dr. Hemant M. Baradka,
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Dr. C.N.Deshmukh, took up the reigns of this program as an expert. He is Associate Professor in Prof. Ram Meghe Institute of Technology and Research in Electronics & Telecommunication Engineering Department.

In this one week workshop Dr. C.N. Deshmulh explained that in today's globally competitive environment, intellectual property has placed itself on a pedestal in the context of economic growth and is becoming increasingly important. He said Intellectual Property (IP) is the fuel that powers the engine of prosperity, fostering invention and innovation. The increasing significance of intangible assets in the global economy is forcing business organizations to actively manage their IP as a key driver for building and sustaining their competitive advantage and achieving superior performance.

He also explained IP used not only as a tool to protect creativity and generate revenue but also to build strategic alliances for socio-economic and technological growth. Accordingly, in order to foster the protection of innovations and creativity, the Intellectual Property Office under the Ministry of Commerce and Industry is dedicated to mobilize the use of such technological advancement for the economic development of the country.

Dr. C.N.Deshmukh focussed on the following objectives,


The main objective of the training program is to increase IP filing of states and thus building a robust IP ecosystem in the states of India.

Others objectives are given below.

- To assist States in creating/developing a Strong IP ecosystem thereby, transforming it into an attractive investment destination for the Industries.
- To sensitize the clusters about Intellectual Property Right and their protection.
- To identify protectable innovations.
- To suggest steps for transforming innovations into proprietary assets.
- To use IP information, particularly relating to patents and designs, for further research and development in developing new product and process.
- Utilize the IP information in their business development

He said that protection of IPR (intangible property) has definite benefits, such as to propagate innovative culture, profitability, market leadership and helps creation of wealth for the individual and Nation. He explained IPR as creation of mind, inventions, literary and artistic works, symbols, names, images and designs used in commerce. He stressed on the importance of IPR




Dr. Hemant M. Baraukar
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Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatma

Following Teaching Staff Member was Present on Dated 11/09/2018 to 15/09/2018 for Workshop on Intellectual Property

Sr. No.	Name of Staff
1	Mr. Vinod R. Thakare
2	Mr. Akash R. Dudhe
3	Mr. Ajay D. Nanure
4	Ms. Dhanshree B. Pohare
5	Mr. Sachin A. Murab
6	Mr. Parag D. Thakare
7	Mr. Ram Kumar
8	Mr. Ashish V. Mahalle
9	Mr. Abhishek M. Dhore
10	Ms. Rupali S. Sawant
11	Mr. Rahul M. Raut
12	Mr. Kaustubh. N. Kalaspurkar
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28	Mr. Chetan H. Kidile
29	Mr. Shrikant D. Kale
30	Dr. Aniruddha D. Shelotkar
31	Mr. Pravin S. Wankhade
32	Mr. Ankit A. Zade
33	Mr. Shshank S. Kendhe
34	Mr. Sagar R. Raut
35	Mr. Vikas R. Bankar
36	Ms. Preeti V. Ban
37	Mr. Manish R. Bhatkar
38	Mr. Manish R. Chudare





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
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
Notice

All the Head of departments and Non Teaching Staff of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Workshop on Fundamentals of Computer" on date 19/02/2019 to 23/02/2019. All staff members must attend without fail.

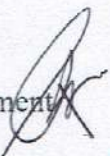

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
Copy To

Mechanical Engineering Department. 

EXTC Engineering Department. 

Civil Engineering Department

Computer Engineering Department. 

Electrical Engineering Department. 

First Year Engineering Department

T and P Department



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Vision

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JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Workshop
on
"Fundamentals of Computer"

Dr. Hemant M. Baradkar
Principal

Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



EXPERT

Ms. Kiran Chavhan

Assistant Professor at JCOET, Yavatmal

Patrons

Dr. Shital A. Watile

Secretary, JCOET,
Yavatmal

Dr. Hemant M.

Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Prof. S. A. Murab

HOD, Professor Computer Engg. Dept.
JCOET, Yavatmal



BRIEF OF COURSE

Computer is an advanced electronic device that takes raw data as input from the user and processes these data under the control of set of instructions (called program) and gives the result (output) and saves output for the future use. It can process both numerical and non-numerical (arithmetic and logical) calculations.

AIM OF COURSE

To improve computer knowledge of non-teaching staff


OBJECTIVE OF COURSE

To upgrade digital skills

DATE

19/02/2019 to 23/02/2019

VENUE


Dr. Hemant M. Baradkar
Principal

Jagadamba College of Engineering &
Technology, Amri Road, Kirti, Yavatmal

Computer Center

A Report on

Training for non-teachingstaff on ' Fundamentals of Computer'



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org

Training for non-teachingstaff on ' Fundamentals of Computer'




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Title of Activity	Training for non-teachingstaff on ‘ Fundamentals of Computer’
Aim	To improve computer knowledge of non-teaching staff
Objective	To upgrade digital skills
Date	19/2/2019 to 23/2/2019
No. of beneficiary	30
Venue	Computer Center

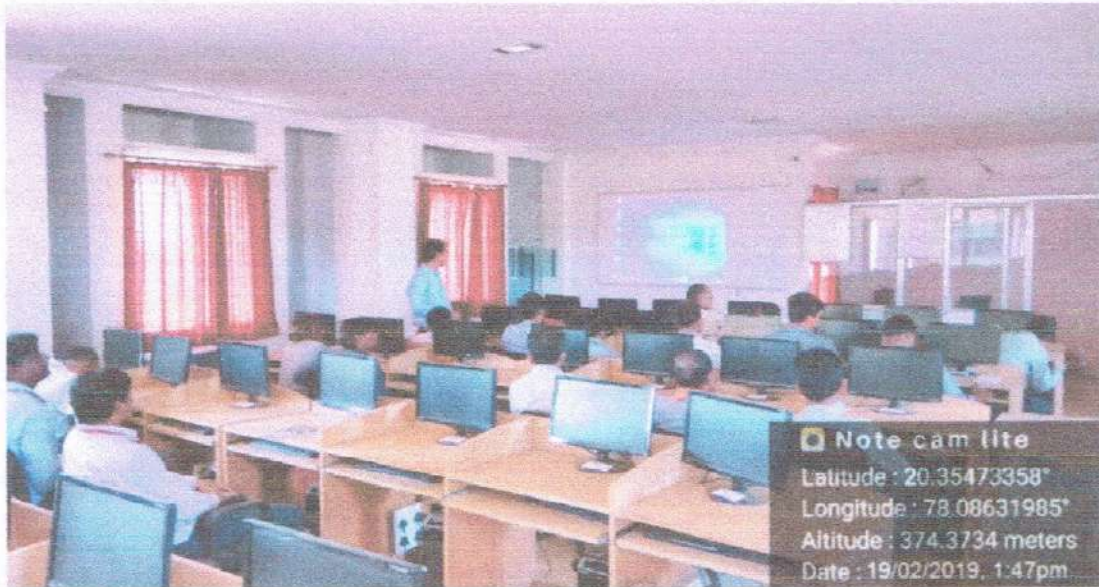
Training for non-teachingstaff on ‘ Fundamentals of Computer’ was organized by Jagdambha College of Engineering and technology, Yavatmal. Ms.Kiran Chavan, assistant professor from Computer Engineering Department , JCOET, Yavatmal gave the training to non teaching staff.

The participants were from different departments of institute. Many were lab assistants No fees were charged. The workshop began with questions like “What is the function of a Computer?”, What would you like to see in computer.?” which made the participants think about their role as teachers.

The classroom sessions included topics like: Five aspects of education about computers and applying them to teaching, the SSRVM methodology, pros and cons of learning computers, , health aspects of computers, etc. In between the sessions, the participants played many different games and did pranayama to stay fresh during the sessions. There were 4 lab sessions, giving the participants a hands on experience of activities on the computer . The first session was devoted to basic introduction about parts of computer.



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Principal
Jagadambha College of Engineering &
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Non teaching staff attending the training “ Fundamentals of Computr”

The next session was about typing in MS-word, Paint, shortcut keys and they were given the basic programming concepts like stepwise thinking. Participants were asked to do each activity themselves.

A session of installation of Ubuntu (Linux) on Windows was done, so that the participants feel confident about doing installation of software on the computers. they were given the basic programming concepts like stepwise thinking. At the end of the workshop, many of the participants said they were happy to have got rid of their fear of computers.

Program Coordinator
Mr.A.A.Kolpyakwar



Principal

Dr.Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatm

Following Non Teaching Staff Member was Present on Dated 19/02/2019 to 23/02/2019 for Workshop on Fundamentals of Computer.

Sr. No.	Name of Staff
1	Mr. Sushant D. Battalwar
2	Mr. Akash N. Darane
3	Mr. Samir S. Patil
4	Mr. Rajesh P. Petewar
5	Mr. Rajesh M. Ramteke
6	Mr. Shreyas S. Mandaogade
7	Ms. Poonam G. Unhale
8	Ms. Vashnavi R. Ubhad
9	Mr. Shailesh v. Kulkarni
10	Ms. Pooja Ashok Shriwas
11	Mr. Anil G. Satpute
12	Mr. Sachin R. Khandeshwar
13	Mr. Dipak B. Gadekar
14	Mr. Vinod P. Gulhane
15	Mr. Hirasing B. Pawar
16	Mr. Prashant R. Yende
17	Mrs. Vaishali P. Warhade
18	Mrs. Kavita G. Shahakar
19	Mr. Mohan M. Thakare
20	Mr. Pratik P. Hajare
21	Mr. Raju B. Pawar
22	Mr. Dinesh V. Thakare
23	Mr. Dharmendra N. Mandavkar
24	Mr. Manohar U. Chakranarayan
25	Mr. Nitin P. Patil
26	Mr. Ram Krushnarao Maske
27	Mr. Sachin P. Ghodmare
28	Mrs. Smita R. Vyas
29	Mr. Sanjay D. Kale
30	Mr. Bhagyesh A. Bakal




Dr. Hemant M. Saradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatpur

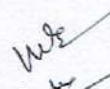
Date:-27/09/2018

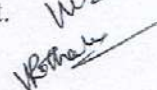
Notice

All the Head of departments and Non Teaching Staff of Jagadamba College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Training of House Keeping Staff" on date 28/09/2018 to 2/09/2018. All staff members must attend without fail.

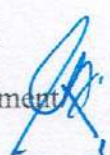

Dr. H.M. Bandekar
Principal
Jagadamba College of Engineering & Technology, Arni Road, Kinhi, Yavatmal


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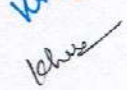
Mechanical Engineering Department. 

EXTC Engineering Department. 

Civil Engineering Department

Computer Engineering Department 

Electrical Engineering Department. 

First Year Engineering Department 

T and P Department



About Institution

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

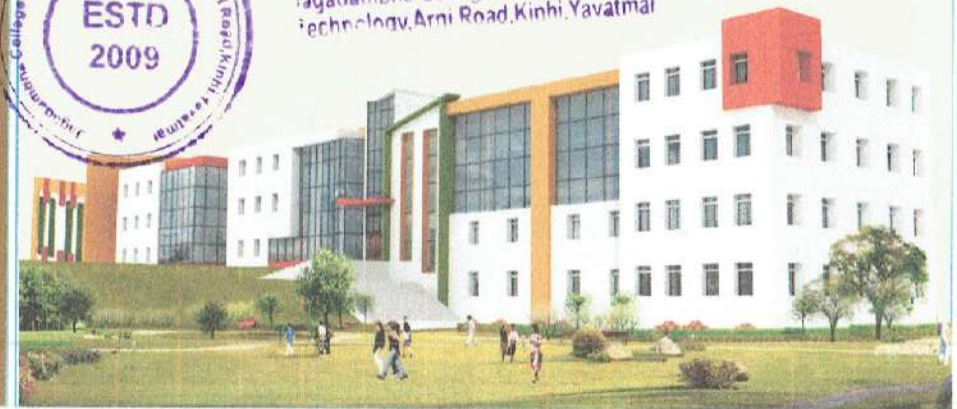
Organises

**Training
on**

"Training of House Keeping Staff"



HMB
Dr. Hemant M. Baradka,
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



EXPERT

Mr. Sachin N. Chedage

Admin Department, JCOET Yavatmal

Patrons

Dr. Shital A. Watile

Secretary, JCOET, Yavatmal

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Dr. V. G. Neve

HOD Electrical Engg, Dept.

JCOET, Yavatmal

Program Co-ordinators

Mr. Sachin Khandeshwar

Admin Department, JCOET Yavatmal

BRIEF OF COURSE

The trainee learns about elementary first-aid, firefighting, environment regulation and housekeeping, etc. The trainee understands the importance of personal hygiene, cleanliness and basic principles of sanitation of the environment. He practices basic and special cleaning procedures, maintenance of toilets. He learns the different process of water treatment and purification, removal of bacteria. Trainees gather knowledge of removal and control technique unwanted odours in the premises. He learns the methods of handling and disposal of solid, liquid waste. He knows the methods of extinction of fire by the different fire fighting equipment and awareness of handling the dangerous situations occurring by natural calamities. He will able to supervise the precaution, control and eradication of the pest, rodent and animal nuisance.

AIM

To aware housekeeping staff about importance and precautions regarding cleanliness

OBJECTIVE OF COURSE

To train housekeeping staff


DATE

28/09/2018 to 02/09/2018

VENUE

Classroom




Dr. Hemant M. Baradkar
Principal
Madamba College of Engineering &
Technology, Orni Road, Kinhi, Yavatmal

A Report on

Training of House Keeping Staff



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL


Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Yavatmal

Training of House Keeping Staff

Title of Activity	Training of House Keeping Staff
Aim	To aware housekeeping staff about importance and precautions regarding cleanliness
Objective	To train housekeeping staff
Date	28/9/2018 to 2/9/2018
No. of beneficiary	10
Venue	Classroom

Cleanliness of Institute is one of the factor affecting progress of the institute. Regardless of the size of any institute, housekeeping staff are the backbone of the institute. Without a clean environment for students to study in the institute, the chances of bad reviews emerge. If the cleaning of the rooms needs at the highest standard, Housekeeping staff should be trained. Keeping this view training for housekeeping staff is conducted every year in Jagadambha College of Engineering and technology. This Year 2018-2019 session House keeping staff training was conducted on 28/9/2018, Mr. Sacin Khandeshwar coordinated this training and Mr. Sachin Chedge had guided the house keeping staff about how to maintain Beauty and cleanliness of the Institute.




Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kirti, Maharashtra

She explained about some key aspects that housekeeping department standards should typically have:

1. Uniform
2. Equipment
3. Products/Cleaning Chemicals
4. Maintenance
5. Communication
6. Health and Safety



Participants learning practical skills

Following housekeeping staff were present in the training

1. Mrs.Vrushali Langote
2. Mrs. Durga Keram
3. Ms. Savita Sonkusare




Dr. Hemant M. Baradka
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

4. Mr.Ramesh Yadav
5. Mr.Sunil Bante
7. Mrs.Ratanmala Kambale
8. Mrs.Mayabai pande
9. Ms.Sarita Gode
10. Kausalya Gharge

Sudhakar Thakur
Program Co-ordinator

HMB
Principal

Dr.Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



HMB
Dr.Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Following Non Teaching Staff Member was Present on Dated 28/09/2018 to 2/09/2018 for Training of House Keeping Staff.

Sr. No.	Name of Staff
1	Mr. Anil G. Satpute
2	Mr. Sachin R. Khandeshwar
3	Mr. Dipak B. Gadekar
4	Mr. Vinod P. Gulhane
5	Mr. Hirasing B. Pawar
6	Mr. Prashant R. Yende
7	Mrs. Vaishali P. Warhade
8	Mrs. Kavita G. Shahakar
9	Mr. Mohan M. Thakare
10	Mr. Pratik P. Hajare



Jr. Hemant M. Baradka,
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinki, Yavatmal

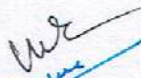
Date:-14/11/2018

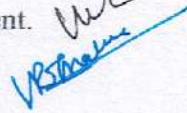
Notice

All the Head of departments and Teaching Faculties of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "One day workshop on Research Methodology and Statistical Analysis" on date 16/11/2018 to 20/11/2018. All staff members must attend without fail.



Dr. H.M. Baradkar -
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

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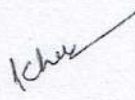
Mechanical Engineering Department. 

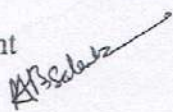
EXTC Engineering Department. 

Civil Engineering Department

Computer Engineering Department 

Electrical Engineering Department.

First Year Engineering Department 

T and P Department 



About Instituion

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shittal A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Workshop

on

**"Research Methodology and
Statistical Analysis"**

Dr. Hemant M. Baradkar
Principal

Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



EXPERT

Prof. Sajalkumar Pramanik

Junior Researcher Fellow at NIT, Raurkela

Patrons

Dr. Shital A. Watile

Secretary, JCOET,
Yavatmal

**Dr. Hemant M.
Baradkar**

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Prof. R. S. Savant

Assistant Professor Computer Engg. Dept.
JCOET, Yavatmal



BRIEF OF COURSE

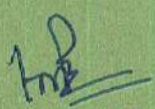
In the broadest sense of the word, the definition of research includes any gathering of data, information and facts for the advancement of knowledge. Reading a factual book of any sort is a kind of research. Surfing the internet or watching the news is also a type of research. Science does not use this word in the same way, preferring to restrict it to certain narrowly defined areas. The word 'review' is more often used to describe the learning process which is one of the underlying tenets of the rigid structures defining research.

DATE

16/11/2018 to 20/11/2018

VENUE

Dr. Vijay Bhatkar Hall


Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Amri Road, Kinhi, Yavatmal

A Report on

Workshop on “Research Methodology and Statistical Analysis”



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org



Report on

Workshop on “Research Methodology and Statistical Analysis”

Workshop on Research Methodology and Statistical Analysis” for teaching staff was organized by IQAC cell of Jagdambha College of Engineering and Technology, Yavatmal during 16-11-2018 to 20-11-2018. The workshop was intended to disseminate knowledge relating to the methods and methodology in technical research for staff of the institute. The participants included 35 staffs. The inaugural function was held on the fore noon of 16/11/2018. Honourable Principal Dr.H.M.Baradkar, Expert Prof. Sajalkumar Pramanik Junior Researcher Fellow at NIT, Raurkela, and HOD of all departments inaugurated the function. The IQAC Coordinator, Dr.V.L.Bhambere elaborated theme of workshop in his welcome speech. Principal, Dr.H.M.Baradkar explain the need of organization of such workshops for improvement of technical research quality.

In this workshop the resource person focused on the needs for conducting research methodology courses and expressed his concern over the quality degradation in research happening across India. Such workshops, according to them will provide orientation to the students to proceed with their research in a scientific and systematic way. He provided an overall idea about research process and Statistical Analysis starting from selecting the research question, to research design, to data analysis and report writing. In the session titled 'framing the research problem and formulation of research hypotheses. Resource person presented a systematic methodology by which the researchers can develop their research problem and focus on it. He provided adequate help to the participants by mentioning suitable examples of how one can design a research problem and how research hypothesis can be formulated.



Dr.Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



Expert Prof. Sajalkumar Pramanik addressing participants

In the last session Participants shared their experience and also to point out the outcome of the workshop. Most of the participants had an opinion that this was the most valuable and memorable workshop that they have attended because all the particularities of doing technical research was covered by the workshop right from identifying a research problem, to formulating a research problem, developing a research design, developing a research hypothesis, preparing questionnaire and interview schedule, collecting data, statistical data analysis, doing qualitative research Also the participants gave suggestion that it would be better if adequate time is given for them to discuss their own research topic with resource persons. The ended with valedictory function.

Program Coordinator

Principal

Dinmant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatma'



Following Teaching Staff Member was Present on Dated 16/11/2018 to 20/11/2018 for One day workshop on Research Methodology and Statistical Analysis

Sr. No.	Name of Staff
1	Ms. Priyanka H. Kadam
2	Mr. Visharad D. Chikate
3	Mr. Shubham A. Shriwas
4	Mr. Chetan H. Kidile
5	Mr. Shrikant D. Kale
6	Dr. Aniruddha D. Shelotkar
7	Mr. Pravin S. Wankhade
8	Mr. Ankit A. Zade
9	Mr. Shshank S. Kendhe
10	Mr. Sagar R. Raut
11	Mr. Rahul M. Raut
12	Mr. Kaustubh. N. Kalaspurkar
13	Mr. Balu K. Chavhan
14	Mr. Ashish B. Samarth
15	Mr. Ritesh J. Raut
16	Mr. Aniruddha M. Shende
17	Mr. Mohiuddin. A. Khan
18	Mr. Pratik H. Rathod
19	Mr. Ravi. R. Mishra
20	Mr. Swapnil S. Bele
21	Mr. Swapnil S. Nishane
22	Mr. Prashant S. Raut
23	Mr. Sumit K. Wagh
24	Mr. Milind S. Bodkhe
25	Mr. Vinod R. Thakare
26	Mr. Akash R. Dudhe
27	Mr. Ajay D. Nanure
28	Ms. Dhanshree B. Pohare
29	Mr. Sachin A. Murab
30	Mr. Parag D. Thakare
31	Mr. Ram Kumar
32	Mr. Ashish V. Mahalle
33	Mr. Abhishek M. Dhore
34	Ms. Rupali S. Sawant
35	Mr. Vikas R. Bankar




Dr. Hemant M. Baraikar
 Principal
 Jagadamba College of Engineering &
 Technology, Arni Road, Kinhi Yavat

Date:-15/12/2018

Notice

All the Head of departments and Non Teaching Staff of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Workshop on Installation of Operating System " on date 17/12/2018 to 21/12/2018. All staff members must attend without fail.



Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering & Technology, Amli Road, Anhi, Yavatmal

Copy To

- Mechanical Engineering Department. *Wish*
- EXTC Engineering Department *[Signature]*
- Civil Engineering Department *[Signature]*
- Computer Engineering Department *[Signature]*
- Electrical Engineering Department. *[Signature]*
- First Year Engineering Department *[Signature]*
- T and P Department *[Signature]*



A Report on

Workshop on “Installation of Operating System”



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Yavatmal

Report on

Awareness Program on “Personality Development and Professional Ethics”

Title of Activity	Workshop on “Installation of Operating System”
Aim	To aware the Non-Teaching staff about Personality Development an instalation of Operating Systems
Objective	To improve the knowledge of Non-Teaching staff about computer hardware
Date	17/12/2018 to 21/12/2018
No. of Beneficiaries	11
Venue	Computer center

Name of Expert:

Mr.A.A.Kolpyakwar, Assistant Professor at JCOET Yavatmal.


In this program, Expert aware the non-teaching staff about installation of different cooperating systems and guide the non-teaching staff about their responsibility. In the first session Mr.Kolpyakwar focused on theory part.

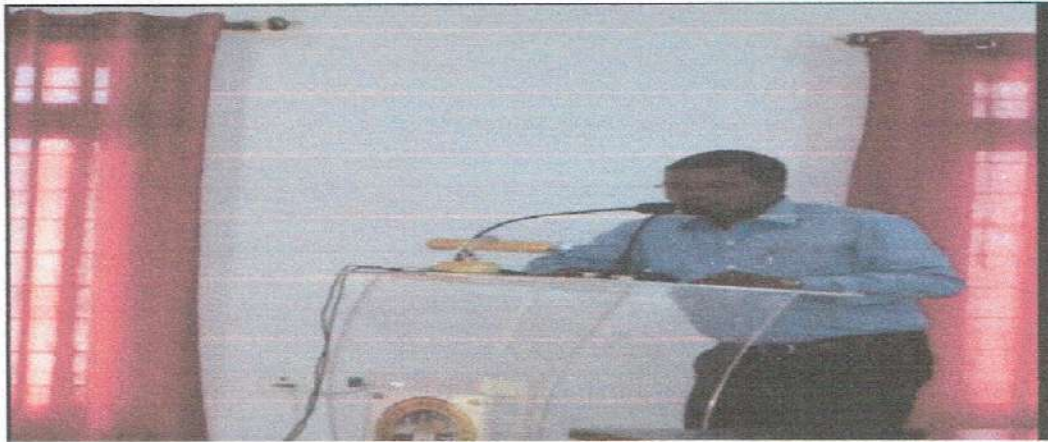
He discussed on -

- Introduction to Operating Systems
- Overview of Operating System
- Booting Process of Operating System
- Program Co-ordinator
- Functions or Tasks of the Operating System
- Steps involved in installation
- Precautions

Participants learnt through practical sessions in workshop. Resource person satisfactorily answered to all queries of participants.




Dr. Hemant M. Baradka
Principal
Jagadamba College of Engineering &
Technology, Amri Road, Kinhi, Yavatmal



Mr.Kolpyakwar explaining theory part to participants

Coordinator

Principal

Dr.Hemant M. Baradka
Principal
Jagadamba College of Engineering &
Technology Arni Road, Kinhi, Yavatmal



Following Non Teaching Staff Member was Present on Dated 17/12/2018 to 21/12/2018 for Workshop on Installation of Operating System.

Sr. No.	Name of Staff
1	Mr. Sushant D. Battalwar
2	Mr. Akash N. Darane
3	Mr. Samir S. Patil
4	Mr. Rajesh P. Petewar
5	Mr. Rajesh M. Ramteke
6	Mr. Shreyas S. Mandaogade
7	Ms. Poonam G. Unhale
8	Ms. Vashnavi R. Ubhad
9	Mr. Shailesh v. Kulkarni
10	Ms. Pooja Ashok Shriwas
11	Mr. Anil G. Satpute




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi Yant

Date:-26/2/2019

Notice

All the Head of departments and Teaching Faculties of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Faculty Development Training Programme on Emotional Intelligence" on date 27/2/2019 to 03/03/2019. All staff members must attend without fail.



Dr. Hemant M. Baradkar.
Principal
Jagadambha College of Engineering &
Technology, Yavatmal

Copy To

Mechanical Engineering Department. *Wk*

EXTC Engineering Department. *Wk*

Civil Engineering Department

Computer Engineering Department

Electrical Engineering Department.

First Year Engineering Department *Wk*

T and P Department *AB Shinde*



About Instituion

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Faculty Development Programme
on
"Emotional Intelligence"

Dr. Hemant M. Baradkar
Principal

Jagadambha College of Engineering &
Technology, Amri Road, Kinhi, Yavatmal



EXPERT

Mr. Pramod Sabane
Reach Personal Goals Resource,
Bangalore.

Patrons

Dr. Shital A. Watile
Secretary, JCOET,
Yavatmal

**Dr. Hemant M.
Baradkar**

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere
HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Prof. S. A. Murab
HOD, Professor Computer Engg. Dept.
JCOET, Yavatmal



BRIEF OF COURSE

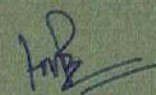
This Emotional Intelligence course is specially tailored by subject matter experts and includes tips and tricks for handling emotions and avoiding conflicts in their workplace. Our Emotional Intelligence training course provides delegates with in-depth knowledge of how to manage, address, and prevent conflict in your workplace, understand the areas of Emotional Intelligence, implementing Emotional Intelligence, etc. After completion of this training, delegates will become more self-aware of their emotional reactions. They will be able to control their emotions in the workplace and understand other's emotions better effectively. This Emotional Intelligence Course also includes an exam that will help delegates to establish their Emotional Intelligence skills and become more confident in resolving issues.

AIM OF COURSE

To inculcate knowledge among participants about EI

OBJECTIVE OF COURSE

Importance of Course Outcome And Program Outcome


Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

DATE

21/12/2018 to 24/12/2018

VENUE

Computer Seminar Hall

A Report on

Faculty Development Training Programme on "Emotional Intelligence"



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

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Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Yavatmal

A
Report on

Faculty Development Training Programme on "Emotional Intelligence"

Title of Activity	Faculty Development Training Programme on "Emotional Intelligence"
Aim	To inculcate knowledge among participants about EI
Objective	Importance of Course Outcome And Program Outcome
Date	21/12/2018 to 24/12/2018
No. of beneficiary	36
Venue	Computer Seminar Hall

Faculty Development Training Programme on "Emotional Intelligence"

"A person who is in touch with his or her feelings will have a stronger chance of effectively leading those he or she is responsible for leading." Keeping the above in mind, IQAC Cell of Jagdambha College of Engineering and Technology Yavatmal conducted Faculty Development Programme on **Emotional intelligence**, an engaging session on various technical aspects of EI. It was a one day faculty development programme" on 21/12/2018 to 24/12/2018 with the intention of inculcating knowledge among participants about EI. It was inaugurated with **Mr.S.A.Murab's** welcome speech and was carried further with the sessions of professor Dr. V.L.Bhambere, HOD Mechanical Engineering Department.

"To be an effective teacher it is necessary to have strong subject knowledge along with ability to know the students well. That's where emotional intelligence comes into play. Empathy for student and trying to understand the emotions of learners is very important" said **Principal Dr. H.M.Baradkar**. He focussed on EI's relation with success rate of students. He talked about **Neuro Linguistic Programming**, a psychological approach that involves and analyses strategies used by successful individuals and apply it to reach personal goals. Resource person, **Mr.Pramod Sabane**, added insights about achieving Emotional Intelligence. All these ideas, tools and insights were well appreciated by participants.




Dr. Hemant M. Baradkar
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Jagdambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



Prof. S.A.Murab addressing participants



Mr.Pramod Sabane addressing the staff


Program Coordinator


Principal

Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering & Technology
Ami Road, Kinki, Yavatma



Following Teaching Staff Member was Present on Dated 21/12/2018 to 24/12/2018 for Faculty Development Training Programme on Emotional Intelligence

Sr. No.	Name of Staff
1	Ms. Dhanshree B. Pohare
2	Mr. Sachin A. Murab
3	Mr. Parag D. Thakare
4	Mr. Ram Kumar
5	Mr. Ashish V. Mahalle
6	Mr. Abhishek M. Dhore
7	Ms. Rupali S. Sawant
8	Mr. Vikas R. Bankar
9	Dr. V.L. Bhambere
10	Mr. Sagar R. Raut
11	Mr. Rahul M. Raut
12	Mr. Kaustubh. N. Kalaspurkar
13	Mr. Balu K. Chavhan
14	Mr. Ashish B. Samarth
15	Mr. Ritesh J. Raut
16	Mr. Aniruddha M. Shende
17	Mr. Mohiuddin. A. Khan
18	Mr. Pratik H. Rathod
19	Mr. Ravi. R. Mishra
20	Mr. Swapnil S. Bele
21	Mr. Swapnil S. Nishane
22	Mr. Prashant S. Raut
23	Mr. Sumit K. Wagh
24	Mr. Milind S. Bodkhe
25	Mr. Vinod R. Thakare
26	Mr. Akash R. Dudhe
27	Ms. Priyanka H. Kadam
28	Mr. Visharad D. Chikate
29	Mr. Shubham A. Shriwas
30	Mr. Chetan H. Kidile
31	Mr. Shrikant D. Kale
32	Dr. Aniruddha D. Shelotkar
33	Mr. Pravin S. Wankhade
34	Mr. Ankit A. Zade
35	Mr. Shshank S. Kendhe
36	Mr. Ajay D. Nanure



Dr. Hemant M. Baradkar
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Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavat.

Date:-2/12/2019

Notice

All the Head of departments and Non Teaching Staff of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Awareness Program on Personality Development and Professional Ethics" on date 3/12/2019 to 7/12/2019. All staff members must attend without fail.



D.D.H.M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Copy To

Mechanical Engineering Department. *MS*

EXTC Engineering Department.

Civil Engineering Department

Computer Engineering Department *Smruti*

Electrical Engineering Department.

First Year Engineering Department *Khu*

T and P Department *AB*



About Institution

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Workshop

on

**"Awareness Program on Personality
Development and Professional
Ethics"**



HB
Jr. Hemant M. Baradkar
Principal

Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



EXPERT

Dr. M. B. Wasu

Assistant Professor, JCOET, Yavatmal

Patrons

Dr. Shital A. Watile

Secretary, JCOET, Yavatmal

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Dr. V. G. Neve

HOD, Professor Electrical Engg. Dept.
JCOET, Yavatmal



BRIEF OF COURSE

This workshop aims to provide hands-on training on Soft Skills and Personality Development. Both are immensely important for campus placement and at workplaces as well. One is not born with an “Ideal Personality”. It has to be cultivated through awareness and practice.

AIM OF COURSE

To aware the Non-Teaching staff about Personality Development and Professional Ethics

OBJECTIVE OF COURSE

To improve the knowledge of Non-Teaching staff about Professional Ethics

DATE

12/10/2017

Dr. Hemant M. Baradkar
Principal

Jagadamba College of Engineering & Technology

VENUE

Class Room

A Report on

**Awareness Program on,
“Personality Development & Professional Ethics”**



JAGADAMBHA
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Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Yavatmal

A

Report on

Awareness Program on “Personality Development and Professional Ethics”

Title of Activity	Awareness Program on Personality Development and Professional Ethics
Aim	To aware the Non-Teaching staff about Personality Development and Professional Ethics.
Objective	To improve the knowledge of Non-Teaching staff about Professional Ethics.
Date	3/12/2019 to 7/12/2019
No. of Beneficiaries	16
Venue	Class Room

Name of Expert:

1) Dr.M.B.Wasu , Associate Professor at JCOET Yavatmal.

In this program, Expert aware the non-teaching staff about personality development and professional ethics and guide the non-teaching staff about their responsibility. In the first session Dr.Wasu focused on parameters of personality development and how to improve the personality. She discussed on -

Personality Development:-

1. Be as positive as a proton

A proton can never lose its positivity as so every person must regain such positivity. It just gets covered by stress which saps the energy. Staying positive will help everyone to overcome the toughest challenges while focusing with more **positivity at opportunities**.

2. Be more passionate

The best way to get any work done is by being passionate about it. Let everyone's passion to drive efforts and will be able to achieve excellence in life.

3. Handling emotions...with care



Dr. Hemant M. Baradkar
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Technology, Yavatmal, India

If life is a roller-coaster ride, then make sure everyone is enjoying it to the max. Don't let the emotions take control of situations but learn to get a grip on them. This will help to stay cantered and calm during challenging situations.

4. **Share a little, care a little**

Learn to be more compassionate! The next time if somebody else commits an error, let them off the hook without holding a grudge. Broaden perspective that all are evolving continuously and that no one's perfect. This outlook will help everyone to accept himself and others better.

5. **Praise the one in front of you**

When we praise someone's qualities out of the feeling of completeness, then it elevates our consciousness and brings enthusiasm and energy. It helps the same qualities blossom in us too and we **become better individuals**.



Dr. M.B.Wasu addressing about Personality Development

In the second Dr. Wasu explained about the professional ethics. She discussed about the rights and duties of non-teaching staff. She reminded the staff about their following responsibilities.

- Maintain Cleanliness inside the laboratory and execute the safety norms.
- Maintains the stock register.
- Monitors material movements in and out of department.
- Keep Head of department cabin clean.
- Executes any other works assign from time to time.
- Check weekly every equipment of laboratory working properly or not.




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Amri Road, Khar

- Performs the duty assigned by the Head of the department
- Take care of all consumables, maintains and assists in conduction of the lab.



Program Co-ordinator



Principal

Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Ami Road, Kinhi, Yavatma



Following Non Teaching Staff Member was Present on Dated 03/12/2019 to 07/12/2019 for Awareness Program on Personality Development and Professional Ethics

Sr. No.	Name of Staff
1	Mr. Dipak B. Gadekar
2	Mr. Vinod P. Gulhane
3	Mr. Hirasing B. Pawar
4	Mr. Prashant R. Yende
5	Mrs. Vaishali P. Warhade
6	Mrs. Kavita G. Shahakar
7	Mr. Mohan M. Thakare
8	Mr. Pratik P. Hajare
9	Mr. Raju B. Pawar
10	Mr. Dinesh V. Thakare
11	Mr. Dharmendra N. Mandavkar
12	Mr. Manohar U. Chakranarayan
13	Mr. Nitin P. Patil
14	Mr. Ram Krushnarao Maske
15	Mr. Sachin P. Ghodmare
16	Mrs. Smita R. Vyas




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavat



JAGADAMBHA BAHUUDDESHIYA GRAMIN VIKAS SANSTH'S
JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL
Approved by A.I.C.T.E. & Government of Maharashtra, Affiliated to S.G.B. Amravati University, Amravati.



Notice

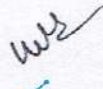
Date-03/10/2019

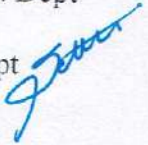
It is here by informed to all Head of departments and all Teaching Faculties that ,our college is organising Online FDP on “Advance Padagogy:Innovative Methods Of Teaching and Learning” for all teaching staff on date 04/01/2019 to 08/01/2019.All must present without fail.


Dr. H.M. Baradkar
Principal
Jagadamba College of Engineering & Technology, Kinhi, Yavatmal




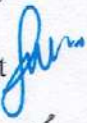
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
Mechanical Engg. Dept 

EXTC Engg. Dept 

Civil Engg. Dept

Electrical Engg. Dept 

Computer Engg. Dept 

First Year Dept 

About Institution

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JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Faculty Development Program on "Advance Pedagogy: Innovative Methods of Teaching and Learning"



[Signature]
Principal
Jagadamba College of Engineering
Technology, Yavatmal

EXPERT

Dr. H. P. Nagaswarupa

Professor of Chemistry, East West
Institute of Technology, Bengaluru

Patrons

Dr. Shital A. Watile

Secretary, JCOET, Yavatmal

Dr. Hemant M. Baradkar

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Prof. S. A. Murab
HOD, Comp. Engg. Dept.



BRIEF OF COURSE

The Faculty Development Programme in Pedagogy and Research Methods will provide training in pedagogical techniques including the Case Method of Teaching, Case Writing, and training in classroom effectiveness. The module also covers important aspects of carrying out management research including Qualitative and Quantitative Research Methods, Statistical Data Analysis, Multivariate Analysis Techniques, and aspects of formulation of research problems and journal publication process.

AIM OF COURSE

To educate faculties with advance pedagogy techniques

OBJECTIVE OF COURSE


To introduce faculties with advance tools in teaching-learning process

DATE

4 /1/2019 to 8/1/2019

VENUE

Dr. Vijay Bhatkar Hall


Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
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A Report on

FDP on "Advance Pedagogy: Innovative Methods of Teaching and Learning"



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL


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Report
on
Advance Pedagogy: Innovative Methods of Teaching
and Learning

Title of Activity	Advance Pedagogy :Innovative Methods of Teaching and Learning
Aim	To educate faculties with advance pedagogy techniques
Objective	To introduce faculties with advance tools in teaching- learning process
No. of Beneficiaries	43
Date	4 /1/2019 to 8/1/2019
Venue	Dr. Vijay Bhattkar Hall


Name of Expert: Dr.H.P.Nagaswarupa, Professor of Chemistry, East West Institute of Technology,Bengaluru

The workshop on “Advance Pedagogy: Innovative Methods of Teaching and Learning” was conducted at Jagadamba College of Engineering and Technology. The Resource person was Dr. H.P.Nagaswarupa. He explained Advance pedagogy is the way to enhance teaching and learning performance. He focused on different innovative teaching methods are now in use across the globe. Hybrid teaching includes e-learning in addition to the face to face teaching. Use of smart gadgets for different tasks like teaching, designing question papers, assessment of student, feedback and research methodology is discussed.

The objective of this workshop was to incorporate technology in to teaching learning methods to create a rich learning experience for students and a rewarding teaching experience for faculty. He told that the traditional method of teaching and learning was synchronous and typically involves the employment of a classroom where professor and students interact within time and space. This model of teaching is called synchronous.

He explained interactions with face to face and distance learning techniques were used to disseminate information to members of a learning community. This type of learning blends technology based on asynchronous teaching method and traditional teaching method. He stressed on following teaching methodology.




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Dr.H.P.Nagaswarupa addressing to Teaching Staff

Why Technology:


He explained teaching with technology engages the students with different kinds of stimuli involve in activity based learning and technology makes material more interesting and makes students and teachers more media literate. He said that technology was a means to justify the end of composition outcomes and it became a seamless extension of the curriculum in the classroom. Dr.H.P.Nagaswarupa also told about Technological Pedagogical Content Knowledge it captured the qualities of this new hybrid educator who must find his or her place between the intersections of these qualities. To most effectively teach technology, we must model that technology within our disciplines and classes.

Voice Thread:

Dr.H.P.Nagaswarupa discussed on a web service, that allows users to upload Power-Point slides, videos, photos and adds voice narration to create a multimedia presentation. Voice Thread is an application that runs inside web browser (no software to download, install, or update) and it allows transforming collections of media, like images, videos, documents, and presentations, into a place for a conversation. These conversations are not live, but take place whenever it's convenient for the people to participate. They are also secure, with simple controls that let you dictate who can participate and what they can do. He said educators use Voice Thread for many different reasons, from extending and documenting classroom conversations, online tutoring, virtual class spaces, professional development training, and a thousand things in between. He told about advantages of the voice thread. It starts student driven discussions with better understanding. It is a great way to deliver projects and solicit feedback.

Social Bookmarking:




Dr. Hemant M. Baradkar
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He focused on Social Bookmarking; It was the simple process of saving the address of a website in the favorite folder of web browser so that we can find it again later. He said that Social-bookmarking takes bookmarking process two steps further. Firstly, instead of saving the bookmarks to his favorite folder, it saves them online. The great advantage of that was that he can then access them from any computer, not just the one he saved them on, simply by logging into his social-bookmarking account. That enables him to access his favorite sites from wherever he was, rather than wherever he bookmarked the site. He said about the benefits of social bookmarking that it was easy to share and manage social bookmarks. Searching and storing in database was also easy.



Faculties attending the workshop

Prezi-Your Presentations:

He said about Prezi, it is a new way to do the presentations. Prezi is a versatile app that lets you make professional-looking presentations. It's like a free, pared-down version of PowerPoint. Prezi lets you make presentations that are as casual or as professional as you want them to be. It allows you to add information to a prezi organize it in a logical way, embellish it with audio and video and then share it with the people you need to reach.

He discussed on-


Personal Learning Environment-Learning beyond Classroom

- 1) Create an environment to think beyond
- 2) Allow students to think beyond in assignments
- 3) Let them design their imagination

Effective use of videos and creative way of thinking to boost learning. Remixing technology and creativity and education gives excellent results

Many Teaching Options




Dr. Hemant M. Baradka,
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmai

Following Teaching Staff Member was Present on Dated 04/01/2019 to 08/01/2019 for Faculty Development Program on Advance pedagogy: Innovative method of Teaching & Learning

Sr. No.	Name of Staff
1	Ms. Priyanka H. Kadam
2	Mr. Visharad D. Chikate
3	Mr. Shubham A. Shriwas
4	Mr. Chetan H. Kidile
5	Mr. Shrikant D. Kale
6	Dr. Aniruddha D. Shelotkar
7	Mr. Pravin S. Wankhade
8	Mr. Ankit A. Zade
9	Mr. Shshank S. Kendhe
10	Mr. Sagar R. Raut
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12	Mr. Kaustubh. N. Kalaspurkar
13	Mr. Balu K. Chavhan
14	Mr. Ashish B. Samarth
15	Mr. Ritesh J. Raut
16	Dr. V. I. Bhambere
17	Dr. V. G. neve
18	Dr. M. B. Wasu
19	Miss U. C. Ade
20	Miss. N. K. Chaukade
21	Mr/ Dipak P. Charde
22	Miss E. A. Rangari
23	Miss P. H. Kadam
24	Mr. Milind S. Bodkhe
25	Mr. Vinod R. Thakare
26	Mr. Akash R. Dudhe
27	Mr. Ajay D. Nanure
28	Ms. Dhanshree B. Pohare
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43	Mr. Aniruddha M. Shende




Dr. Hemant M. Baradkar
 Principal
 Jagadamba College of Engineering &
 Technology, Arni Road, Kinhi, Yavat

Date:-05/01/2019

Notice

All the Head of departments and Teaching Faculties of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Personality Development and Women's Empowerment Program" on date 07/01/2019 to 11/01/2019. All staff members must attend without fail.



Dr. D. H. M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Copy To

Mechanical Engineering Department.

EXTC Engineering Department.

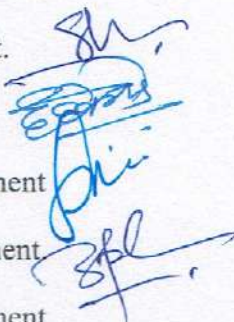
Civil Engineering Department

Computer Engineering Department

Electrical Engineering Department

First Year Engineering Department

T and P Department



A Report on

Personality Development & Women Empowerment Program



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

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Website : www.jcoet.org



Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Yavatmal

The major objectives kept in mind while framing this Faculty Development Program were as follows:

- How to handle pressure when working in organization
- How to solve issues of Students
- What FACULTY stands for
- Power of Team work
- Attitude towards Organization


Miss Ramya Kannan has shared her personal experiences with all Faculty Members and presented every topic in structured way. In her opinion, there is worth meaning to word FACULTY which was

F: Faithful and Functional
A: Attitude (Ability)
C: Courage
U: USP
L: Learned
T: Truthful
Y: Youthful

The following feedback was received from the participants:

1. Participants felt that the delivery and presentation of the resource person was good.
2. Participant were of the opinion that the FDP brought practical knowledge of the subject in them.
3. Participants felt that such FDP should be arranged regularly.




J. Hemant M. Barauk
Principal
Jagadamba College of Engineering
Technology, Arni Road, Kinhi, Yavatpur

MOMENTS CAPTURED DURING SESSION:



Glimpse of Faculty Development Training. Miss Ramya Kannan sharing her personal Experiences with Staff members of JCOET.



Miss Ramya Kannan expressing her views on "How Faculty Should be?"



MRS
M. Hemant M. Baranik
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kirbi, Yavatmal

Shailu
T & P cell.
Training and Placement Officer
JCOET, Yavatmal

Following Teaching Staff Member was Present on Dated 07/01/2019 to 11/01/2019 Personality Development on women Empowerment.

Sr. No.	Name of Staff
1	Ms. Priyanka H. Kadam
2	Dr. M. B. Wasu
3	Miss U. C. Ade
4	Miss. N. K. Chaukade
5	Miss. Kavita Shahakar
6	Miss E. A. Rangari
7	Miss P. H. Kadam
8	Miss smita Vyas
9	Miss vaishali varhade
10	Miss Punam Unhale
11	Miss Vaishnavi Ubhad
12	Ms. Dhanshree B. Pohare
13	Miss Kiran Chavhan
14	Miss Asana Ruksar
15	Miss. Mitali Pasari
16	Miss. Manjusha Hedau
17	Miss. Avantika Tayde
18	Ms. Rupali S. Sawant
19	Miss Pallavi Pullavar
20	Miss Priti Ban
21	Miss. Pooja Pardake
22	Miss. Minakshi sonone




Dr. Hemant M. Baradka
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Date:-16/01/2019


Notice

All the Head of departments and Teaching Faculties of Jagadambha College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Workshop on Innovation, Creative and Technical Excellence" on date 18/01/2019 to 22/01/2019. All staff members must attend without fail.





Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Am Road, Yavatmal
Dr. H. M. Baradkar
Principal

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
Mechanical Engineering Department. 

EXTC Engineering Department.

Civil Engineering Department 

Computer Engineering Department 

Electrical Engineering Department.

First Year Engineering Department 

T and P Department



About Instituion

Jagadambha Bahuuddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Workshop

on

**"Innovation, Creativity and
Technical Excellence"**



Dr. Hemant M. Baradka
Principal
Jagadambha College of Engineering &
Technology, Ami Road, Kinhi, Yavatmal

EXPERT

Dr. B. A. Patil

Director

(Research And Development)

Patrons

Dr. Shital A. Watile

Secretary, JCOET,
Yavatmal

**Dr. Hemant M.
Baradkar**

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Prof. A. R. Rode

HOD, Professor Civil Engg. Dept.
JCOET, Yavatmal

BRIEF OF COURSE

Creativity, innovation, and invention are key concepts for your entrepreneurial journey. Fostering creativity and innovation will add essential tools to your entrepreneurial toolkit. In this chapter, first you'll learn about a few practical tools that can assist you in your efforts to create and innovate. Then, we'll define and distinguish creativity, innovation, and invention, and note the differences between pioneering and incremental innovation. Finally, we'll cover models and processes for developing creativity, innovation, and inventiveness. The science, study, and practice of creativity and design thinking are constantly evolving. Staying on top of well-documented, successful approaches can give you a competitive advantage and may remind you that entrepreneurship can be fun, exciting, and refreshing, as long as you keep your creative spirit alive and in constant motion.

AIM OF COURSE

To aware teaching staff about Innovation, Creativity and Technical Excellence

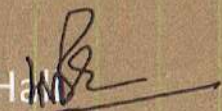
OBJECTIVE OF COURSE

To develop creative and innovative capacities in teaching staff for learning and their working

DATE

08/12/2017

VENUE

Civil Seminar Hall

Dr. Hemant M. Baradkar
Principal

Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal



A Report on

Workshop on "Innovation, Creativity and Technical Excellence"



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL


Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Yavatmal

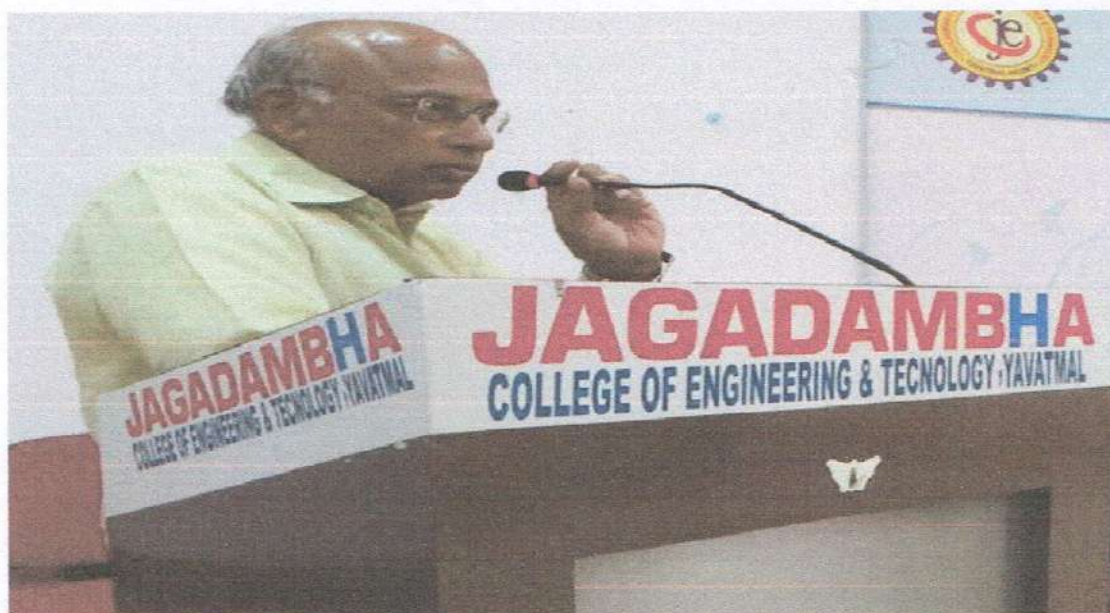
Workshop on "Innovation, Creativity and Technical Excellence"

Recognizing the need for problem solving capability in teaching learning process, the Jagdambha College of Engineering and Technology, Yavatmal had organized a Workshop on ' Innovation , Creativity and Technical Excellence' 18/01/2019.

The main agenda of this workshop was to provide a platform to the faculties and motivate them to showcase their innovative skills in ideating solutions for day to day societal problems. The workshop was inaugurated by the honourable Chief Guest Dr. Milind Sarode, Associate Proffesor Government Polytechnique , Yavatmal.

Dr. H.M.Baradkar, principal, Jagdambha College of Engineering and Technology, Yavatmal in his inaugural speech encouraged the facultiess to come up with solutions for the open-ended problems that we encounter, in our day to day Teachng-Learning. He advised to tackle the problems in a hierarchical way. He suggested to first consider the problems found in our surroundings, starting from the college itself, then to look around at a broader level, maybe at the problems in city, and then the problems in state.

Dr. V.G.Neve explained about the various learning levels of Bloom's taxonomy, and also highlighted the importance of creative thinking, innovation and problem-solving skills that facultiess should possess.



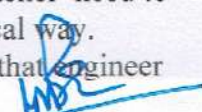
Resource Person , Dr.K.N.Kalaspurkar addressing participants

Chief Guest Dr. K.N.Kalaspurkar commenced that why creativity and innovation are valuable to engineering. What do they offer? This question may be the hardest to answer in engineering education. Teacher has to teach the students to take the risk inherent in the production of novelty, if they can play it safe with conventional designs and products.

It is not enough to make the rationale for creativity and innovation simply one of grades –make it creative because one will get a better mark– or teacher need to demonstrate the value of creativity and innovation in a more concrete and practical way.

The value of creativity and innovation to engineering is rooted in the problems that engineer




Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Solve, and the catalyst provided by change. Dr. Kalaspurkar solved the queries of participants in interactive session.
The Workshop concluded with the valedictory program.



Program Coordinator



Principal

Dr. Hemant M. Baradka.
Principal

Jagadamba College of Engineering & Technology, Ami Road, Kinhi, Yavatmal



Following Teaching Staff Member was Present on Dated 18/01/2019 to 22/01/2019 for Workshop on Innovation Creativity and Technical Excellence.

Sr. No.	Name of Staff
1	Ms. Priyanka H. Kadam
2	Mr. Visharad D. Chikate
3	Mr. Shubham A. Shriwas
4	Mr. Chetan H. Kidile
5	Mr. Shrikant D. Kale
6	Dr. Aniruddha D. Shelotkar
7	Mr. Pravin S. Wankhade
8	Mr. Ankit A. Zade
9	Mr. Shshank S. Kendhe
10	Mr. Ashish V. Mahalle
11	Mr. Abhishek M. Dhore
12	Ms. Rupali S. Sawant
13	Mr. Vikas R. Bankar
14	Mr. Mohiuddin. A. Khan
15	Mr. Pratik H. Rathod
16	Mr. Ravi. R. Mishra
17	Mr. Swapnil S. Bele
18	Mr. Swapnil S. Nishane
19	Mr. Prashant S. Raut
20	Mr. Sumit K. Wagh
21	Mr. Aniruddha M. Shende
22	Miss E. A. Rangari
23	Miss P. H. Kadam
24	Mr. Milind S. Bodkhe
25	Mr. Vinod R. Thakare
26	Mr. Akash R. Dudhe
27	Mr. Ajay D. Nanure
28	Ms. Dhanshree B. Pohare
29	Mr. Sachin A. Murab
30	Mr. Parag D. Thakare
31	Mr. Ram Kumar Solanki




Jr. Hemant M. Baradka.
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavat.

Date:-17/2/2019

Notice


All the Head of departments and Teaching Faculties of Jagadamba College of Engineering and technology, Yavatmal are hereby informed that our college is organizing "Faculty Development Program on Communication Skills" on date 19/2/2019 to 23/2/2019. All staff members must attend without fail.





Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Ami Road, Kinhi, Yavatmal
Dr.H.M.Baradkar


Principal


Copy To

Mechanical Engineering Department. 

EXTC Engineering Department. 

Civil Engineering Department 

Computer Engineering Department 

Electrical Engineering Department 

First Year Engineering Department

T and P Department



A Report on

Faculty Development Program on "Communication Skills"



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org




Dr. Hemant M. Baradka
Principal
Jagadamba College of Engineering
& Technology, Arni Road, Kinhi, Yavat

Title of Activity	Faculty Development Program on "Communication Skills"
Aim	To improve verbal and non verbal communication
Objective	To upgrade art of communication
Date	19/2/2019 to 23/2/2019
No. of beneficiary	30
Venue	Conference Hall

Effective communication skills are the foundation for success with people. Be it in the professional life or in Personal life one must master the art of communicating the Ideas, Thoughts and Responses. Mastering the art of communication increases effectiveness. Effective communication does not mean good usage of complex words or sounding like a great orator. Many People say Communication skill is a gift, either you have it or not; However, successive researches have proven that given proper skill up gradation trainings one can improve and master the art of communication.

Keeping this aspect and identifying the need to enhance the communication skills of faculties , Five days Faculty Development Program arranged on "Communication Skills" in Jagdambha College of Engineering and Technology, Yavatmal. The major aim of this training was to enable participants to communicate clearly and with impact, by improving their verbal and non-verbal communication style, as well as enhancing interpersonal skills.

30 teaching staff from different departments were participated.

The resource persons was well known Communication trainer, Mrs Ramya Kanan .

Methodology used for this training was interactive and activity based.

Participants were given ample time to express themselves and to reflect their own ideas.

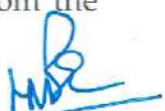
IN this one week FDP following techniques were used to generate the maximum output from the training program.

- Theory input
Power Point Presentations, Lectures, Reading, Brainstorming etc.
- Practical experience through group tasks
Group works, Buzz groups, Role plays, Case studies etc.
- Application of theory to the practical experience through rigorous and in-depth reviews
- Ideas generation and consolidation of learning in general sessions.

On arrival at the training venue, the participants were introduced to Expert and each other. A detailed introduction to the objectives, methodology of the training, expectations of the course staff follows.

Each session consisted of a brief input on the topic followed by group tasks in separate groups with the help of facilitator who mostly acted as an active observer. The tasks were mostly neutral in nature and carried out with time specifications. Review followed task. Group members themselves generated the lessons from the




Dr. Hemant M. Saradkar
 Principal
 Jagadambha College of Engineering &
 Technology, Arni Road, Kinhi, Yavatmal

tasks and reviewed so that they owned by them. Facilitators used the technique of in-depth probing for drawing the lessons. After the review, all the groups met in general session where each group shared their learning's with other groups by Making brief presentations. Summarization of the learning's, application of the Learning's to the job situation and additional inputs on the same topic were given by the trainer. Thus, participants consolidated 'the known' and then move to the 'unknown'. This cycle continued throughout the training.



Staff participating in communication skill activities

In groups participants experimented with their own behaviour, and try out things. The group members carried out a series of tasks, each calling for a certain amount of action, and having a product that was reviewed by the group itself. Tasks given were short- usually less than an 20minutes. Each task was followed by a review, in which participants analyzed the way they worked together, and plan to repeat practices that helped, and avoid behaviour that hindered. The facilitator's job was to observe and help them to see what they did that was different, what it was that helped finish the task in time. They focused more on successes and what / how Improvements can be done for future tasks.

Nearly all the learning was inductive, the facilitator and the group pulled lessons out of what actually happened and devised their own procedures for the future. Participation was ensured at all the stages of training. Various methodologies were adopted to ensure that every participant gets equal opportunity. Different group work, pair wise discussion, focus group discussions, brainstorming, probing



Dr. Hemant M. Baradkar
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Jagadamba College of Engineering &
Technology, Ami Road, Kinhi, Yavatmal

question were some of the techniques implied to ensure participation. Along with curricular activities there were few co-curricular activities undertaken. Icebreakers, energizing activities, physical exercises and puzzle games were part of the implementation methodology of the training. The basic aim of these activities was to keep participants away from boredom and keep them active and involved. Participants enjoyed both days sessions. Program ended with the experience sharing of participants and vote of thanks.



Program coordinator



Principal

Dr. Hemant M. Saradkar
Principal
Agadambha College of Engineering &
Technology, Arni Road, Kinfi, Yavatpur



Following Teaching Staff Member was Present on Dated 19/02/2019 to 23/02/2019 for Faculty Development program on Communication Skill.

Sr. No.	Name of Staff
1	Ms. Dhanshree B. Pohare
2	Mr. Sachin A. Murab
3	Mr. Parag D. Thakare
4	Mr. Ram Kumar Solanki
5	Mr. Shrikant D. Kale
6	Dr. Aniruddha D. Shelotkar
7	Mr. Pravin S. Wankhade
8	Mr. Ankit A. Zade
9	Miss E. A. Rangari
10	Miss P. H. Kadam
11	Mr. Milind S. Bodkhe
12	Mr. Vinod R. Thakare
13	Mr. Akash R. Dudhe
14	Mr. Prashant S. Raut
15	Mr. Sumit K. Wagh
16	Mr. Aniruddha M. Shende
17	Mr. Pratik H. Rathod
18	Mr. Ravi. R. Mishra
19	Mr. Swapnil S. Bele
20	Mr. Swapnil S. Nishane
21	Mr. Ajay D. Nanure
22	Mr. Shshank S. Kendhe
23	Mr. Ashish V. Mahalle
24	Mr. Abhishek M. Dhore
25	Ms. Rupali S. Sawant
26	Mr. Vikas R. Bankar
27	Mr. Mohiuddin. A. Khan




Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Ami Road, Kinhi, Yavatma

About Instituion

Jagadambha Bahauddeshiya Gramin Vikas Sanstha was formed in the year 2003 by the visionary Dr. Shital A. Watile renowned educationalist with the lofty aim of providing quality professional education and meeting the rising expectations of the industry as well as the young students in region & around. Jagadambha College of Engineering & Technology, Yavatmal, was established by JBGVS on an expanse of 11 acres on Nagpur Tuljapur Highway just 5 Km. from Yavatmal bus stand. The Institute is located at quite calm and peaceful area an ideal site for teaching learning, with the approval of All India Council for Technical Education and Govt. of Maharashtra. The college started functioning from the academic year 2009-10, initially with four branches with a total intake of 240 students. The college is affiliated to Sant Gadge Baba Amravati, University. The present intake of the College is 360 students with five core branches of Engineering at B.E. Level. The Institute has started four M.E. Courses from 2013-14 like Mechanical CAD-CAM, Computer Science & Engineering, Structural Engineering & Electronics & Telecommunication Engineering with total intake 72, which makes the highest intake among all Engineering Colleges in Yavatmal City in a short span of time. Jagadambha College of Engineering & Technology.

Vision

To be an Organization Providing Quality Education to the Masses to Bring about a Social Change in the Region.



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Organises

Workshop
on
"Yoga for Healthy Life"


Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering &
Technology, Amravati Road, Kinhi, Yavatmal



EXPERT

Dr. Sahebrao Sakhare

Yoga instructor

Patrons

Dr. Shital A. Watile

Secretary, JCOET,
Yavatmal

**Dr. Hemant M.
Baradkar**

Principal, JCOET, Yavatmal

Dr. Vijay L. Bhambere

HOD Mech. Engg, Dept.
JCOET, Yavatmal

Program Co-ordinators

Mr. Abihjit Chincholkar

Assistant Professor EXTC Engg. Dept.
JCOET, Yavatmal



BRIEF OF COURSE

The true essence of yoga revolves around elevating the life force or 'Kundalini' at the base of the spine. It aims to achieve this through a series of physical and mental exercises. At the physical level, the methods comprise various Yoga postures or 'asanas' that aim to keep the body healthy. The mental techniques include breathing exercises or 'pranayama' and meditation or 'dhyana' to discipline the mind.

AIM OF COURSE

To Know importance of Yoga for healthy life

OBJECTIVE OF COURSE

To learn different Asanas

DATE

27/02/2019 to 03/03/2019

VENUE


Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi, Yavatmal

Yoga Room

A Report on

Training on "Yoga for Healthy Life"



JAGADAMBHA
COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL


Arni Road, Yavatmal - 445001 (M.S.)

Ph. 07232-244226, Fax : 07232-244226, Cell : 98 5005 3333

E-mail : principal.jcoet@gmail.com, principal@jcoet.org

Website : www.jcoet.org




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Jagadamba College of Engineering &
Technology, Yavatmal

Title of Activity	Training on "Yoga for Healthy Life"
Aim	To Know importance of Yoga for healthy life
Objective	To learn different Aasanas
Date	27/2/2019 to 3 /3/2019
No. of beneficiary	20
Venue	Yoga Room

Few minutes of Yoga during the day can be a great way to get rid of stress that accumulates daily, in both, body and the mind. Yoga postures, Pranayama and meditation are effective a technique to release stress. Meditation is relaxation and rejuvenates the body and mind. With this aim in mind, a special session was organized by Jagdambha College of Engineering & Technology; Yavataml on 27/2/2019 to 3/3/2019 for the Teaching Staff participated with full interest, enthusiasm and eagerness with the protocols. Yoga instructor Dr. Sahebrao Sakhare took yoga session with great dedication. The session began by seeking the blessings of the Almighty by chanting the Gayatri Mantra. Asanas starting with warming up and stretching were followed by a Padmasanas, Sukhasana, Tadasana, Bhujang Asana and ending with Shavasana. Exercises for relieving stress, reducing joint pain and enhancing the flexibility of the back were also done for the benefit of the participants. DrSakhare motivated the staff and conveyed the importance of making yoga an integral part of our daily life by extending the practice of yoga beyond the mat. The session concluded with an interactive session between the instructor and the teachers in which the queries of the teachers were addressed satisfactorily. In the present day when staff face stress, tension, fear, etc., simple 'asanas' can help dispel these. The programmes ended with dedication for the teachers by the messages and have a positive disposition towards the whole event. Mr.Parag Thakare program coordinator proposed vote of thanks.



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Technology, Arni Road, Kinhi, Yavataml



Faculties learning Yoga for healthy life

Program Coordinator

Principal

Dr. Hemant M. Baradka.
Principal
Sagadamba College of Engineering &
Technology, Amni Road, Kirti, Mysore.



Following Teaching Staff Member was Present on Dated 27/02/2019 to 03/03/2019 for Training on “Yoga for Healthy Life”.

Sr. No.	Name of Staff
1	Mr. Milind S. Bodkhe
2	Mr. Vinod R. Thakare
3	Mr. Akash R. Dudhe
4	Mr. Prashant S. Raut
5	Mr. Sumit K. Wagh
6	Mr. Aniruddha M. Shende
7	Ms. Dhanshree B. Pohare
8	Mr. Pratik H. Rathod
9	Mr. Ravi. R. Mishra
10	Mr. Swapnil S. Bele
11	Mr. Swapnil S. Nishane
12	Mr. Ajay D. Nanure
13	Mr. Shshank S. Kendhe
14	Mr. Ashish V. Mahalle
15	Mr. Sachin A. Murab
16	Mr. Parag D. Thakare
17	Mr. Ram Kumar Solanki
18	Mr. Shrikant D. Kale
19	Dr. Aniruddha D. Shelotkar
20	Mr. Pravin S. Wankhade
21	Mr. Ankit A. Zade
22	Miss E. A. Rangari
23	Miss P. H. Kadam
24	Mr. Abhishek M. Dhore
25	Ms. Rupali S. Sawant
26	Mr. Vikas R. Bankar
27	Mr. Mohiuddin. A. Khan
28	Miss. U. C. Ade




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Principal
Jagadamba College of Engineering &
Technology, Arni Road, Kinhi Yavat